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WEBER'S GUIDE 1927

NEW RED-LEAVED JAPANESE BARBERRY

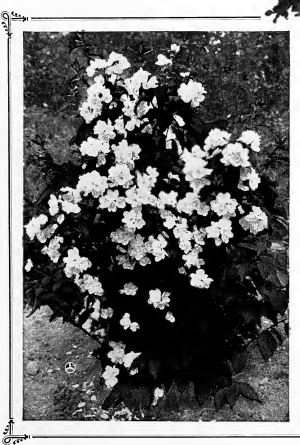
for

SHRUBBERY BORDERS SINGLE SPECIMENS GROUP PLANTINGS FOUNDATIONS HEDGES and ORNAMENTAL FENCES

S3

Brilliant! Gorgeous!

See Page 24 for Full Description and Prices



PHILADELPHUS VIRGINALIS

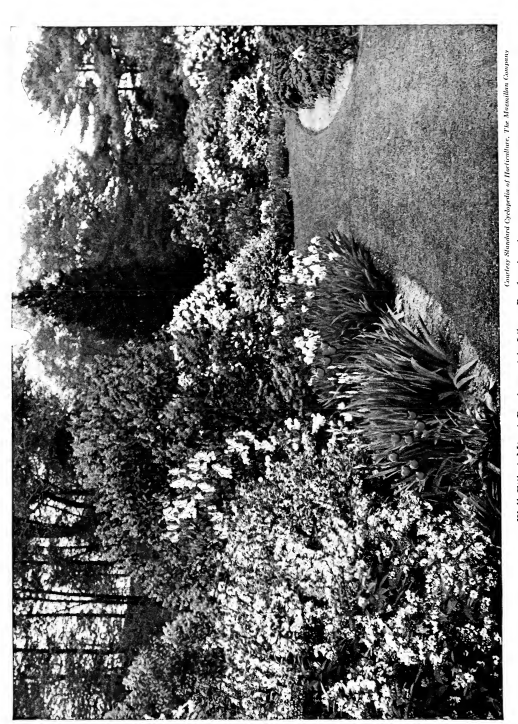
33

THIS is a new and wonderful addition to the Mock Orange family but is far beyond anything in this line that has been brought out in the past

A Beautiful Shrub

See Page 28 for Full Description and Prices

H. J. Weber & Sons Nursery Co.
Affton, Missouri



KOOKKOOKKOOKKOOKKOOKKOOKKOOKKOOKKOOK

Well-Filled Mixed Border, with Lilacs Predominating

Introductory

It is with great pleasure that we present herewith copy of "Weber's Guide" for 1927. First of all we want to extend greetings and best wishes for a prosperous year in 1927 and to thank each and every one of our customers for their patronage during the past years and hope that we may have the pleasure of receiving your valued orders for the coming year.

Those who may receive copy of "Weber's Guide" and who have never purchased Nursery Stock from us, we ask that you give us a trial order. We kindly ask those who receive copy of "Weber's Guide" to preserve same for reference. You will find much valuable information contained in same. It would also be a great favor to us if you would show same to your friends who may be in need of something in our line. We are always glad to mail copies to interested parties upon request.

Our facilities are the best of any nursery near St. Louis; we have large frost-proof concrete storage houses, 80 by 120 feet, 14 feet high, also storage cellars for bulbous stock. Our greenhouses cover over one-half acre and our cold-frames in which we keep our Perennial plants cover about 1 acre, so that we are prepared to handle your orders carefully.

All packing and filling of orders is personally superintended by members of the firm in the best possible manner; no distance is too great for our mode of packing. For spring shipments we carry a complete line of stock in our storage houses and can make shipments at any time during the winter and up to May 1st, and later according to weather conditions. In the fall we begin shipping about October 15th. All orders are packed under cover, avoiding exposure to sun, wind, frost, etc. exposure to sun, wind, frost. etc

We extend a cordial invitation to visit our Nurseries. We, however, wish to announce that our offices will be closed all day Sunday excepting during the months of October and November, also March, April and May, when we will have open Sundays from 8 to 11:30 to accommodate those who cannot come during the week.

Soliciting your correspondence, inquiries and favors, we are

H. J. WEBER & SONS NURSERY CO., INC.

Established 1867.

Incorporated 1903.

Capital, \$150,000.00.

100 Acres in Nursery.

LOCATION—Nurseries and office located on Gravois Road, one and one-quarter miles west of the St. Louis City limits, nine miles southwest of the St. Louis Court House, and one and one-half miles west of the terminus of the Cherokee Street Car Line. We are one-half mile east of Gravois Statio on the St. Louis, Cape Girardeau & Memphis branch of the Frisco R. R. We now have an Auto Bus Line leaving end of Cherokee car line passing by our office. Phone us for time of leaving.

Terms, Conditions and General Remarks READ CAREFULLY BEFORE MAKING UP ORDER

Clause 1-Terms invariably cash.

Clause 2—Remit by Postoffice or Express Money Order on St. Louis, Mo.; Registered Mail to Affton, Mo., or by Draft. Please do not send private checks unless drawn on some St. Louis Bank. Address all correspondence to H. J. Weber & Sons Nursery Company, Affton,

C. O. D. Orders must be accompanied by one-half the amount in cash.

Clause 4—Non-Warranty Clause. If nursery stock proves untrue to the name under which it is sold by us, a replacement of the stock, as originally ordered, without charge, or a refund of the purchase price shall be a complete satisfaction of our liability. Except for such liability, we give no undertaking or warranty, express or implied, as to description, quality, growth, productiveness, or any other matter on any nursery stock we sell. We assume no liability for delays in delivery, or for non-delivery of nursery stock caused by frost, fire, flood, drought, hail, strikes, embargoes, war or other causes beyond our control. Our responsibility ceases upon the delivery of stock in good condition. Complaints, if any, must be made within five days after delivery. Railroad, Express Companies and boat lines must be held responsible for losses in case of delay or damage in transit. for losses in case of delay or damage in transit.

Clause 5—**Free Packing.** We pack free all orders sold at catalogue prices, in the best possible manner, in bales or boxes with moss or excelsior.

Clause 6-No Cartage to freight depots, express offices or wharves in St. Louis.

Clause 7—City of St. Louis and Suburban Deliveries. Our delivery trucks will make trips to the various sections of St. Louis and suburban points during the seasons. Orders to go this way must be left entirely to us as to the time of delivery. We combine a number of orders for one section in making these deliveries.

dy must order "Express Shipment" of their order and must pay Express charges. Order must be plainly marked "Special Delivery," and must give date on which delivery is to be made, weather conditions permitting.

Clause o—Railroad Facilities. We have the St. Louis and Memblis R. R. branch of the Frisco System within one-half mile of the office. Our station is Gravois, Mo. Carload shipments are loaded here. This with the St. Louis facilities enables us to make prompt shipments on direct lines.

Clause 10-Early Orders. Customers should send in orders as early as possible; do not wait until the last minute and then expect to get immediate delivery. Wishing to serve our patrons in the best possible manner is the reason we ask for early orders.

Observe carefully that your Name, Post-Clause 11—Directions. Observe carefully that your Name, Postoffice, County and State are plainly written on your order; also state
whether to be sent by freight or express, and by what route. If no directions be given, we will use our best judgment. Use order sheet enclosed.
Clause 12—Errors. Any errors that may occur in filling orders must
be reported within five days after receipt of goods. We will immediately
correct same. Complaints entered after the above stated time will not
be entertained.

correct same. Complaints entered after the above stated time will not be entertained.

Clause 13—Losses. All stock will be sent out in good condition. We do not guarantee stock to live, nor do we make up any losses whatever due to climatic conditions or after culture on the part of the purchaser. Immediately upon receipt of stock, open the package and ascertain the condition of same: check up the varieties and compare with your order and report to us at once any complaints that are to be made. If package has become frosted or dry en route, treat as per instructions given under "Directions for Transplanting and Care of Trees, Shrubs, etc."

Clause 14—Replacing. We do not replace stock that may die at the price quoted in this list. Our responsibility ceases upon the delivery of stock in good condition. Complaints, if any, must be made within five days after delivery, when we will at once rectify or allow deductions. We will not permit any deductions from invoices unless the above conditions have been complied with.

Clause 15—Insurance. A great many people want the nurseryman to stand all the losses, whether due to climatic conditions, planting, after care, etc. For such customers we have decided to offer an insurance proposition, as follows: If the purchaser decires insurance on stock purchased, we will insure the growth of such stock as we may deliver (excepting injury sustained by fire, cattle, horses, hogs, accidental, willful or malicious destruction and floods) until the first day of September after delivery; provided that purchaser adds twenty-five per cent (25%) to the amount of the purchase price and pays the total amount on or before the day of delivery so that proper entry can be made on our books. Purchaser is to notify us promptly on the first day of September as to the losses claimed so that we can investigate and issue proper credits; under no conditions are dead trees or plants to be removed until we have had an opportunity to investigate in case we should desire to do so.

Clause 16—Substitution.

Clause 17—Selections. Persons not acquainted with the different varieties can leave the selection to us, in which case we will select as if

Varieties can hard hard planting for ourselves.

Clause 18—Transportation. Every care is taken to secure safe and prompt transportation. The forwarders alone must be held responsible

and prompt transportation. The lowarders alone must be next responsible for loss or delay in transit.

Clause 19—Inspection. Our nurseries are annually inspected by the State Entomologist and have been found free of San Jose Scale and other dangerous insects and diseases. A copy of certificate of inspection will be attached to every package that leaves our establishment.

Clause 20-Notice. The prices in this list abrogate previous quotations and are made on stock to be strictly first class in the grades named. Please do not compare our prices with firms quoting on mailing size trees and plants only.

DOMESTIC PARCEL POST RATES On Plants, Bulbs, Roots, etc., within the U. S. and Possessions.	First pound or fraction.	Each additional pound or fraction.
First Zone. St. Louis. or 50 miles thereof	7C	IC
First Zone, St. Louis, or 50 miles thereofecond Zone, within 50 to 150 miles.	7¢ 7 ¢	IC
First Zone, St. Louis, or 50 miles thereof	7¢ 7 ¢ 8¢	
First Zone, St. Louis, or 50 miles thereof	7¢ 7 ¢ 8¢ 9¢	IC

Directions for Transplanting Trees, Shrubs, etc.

Preparation of the Soil.—For fruit trees the soil should be dry, either natural or made so by thorough drainage, as they will not live or thrive on a soil constantly saturated with stagnant moisture. The soil should be well prepared by plowing at least twice beforehand, using a subsoil plow after the common one at the second plowing On new, fresh land manuring will be unnecessary, but on lands exhausted by cropping, fertilizers must be applied, either by turning in heavy crops of clover, or well decomposed manure or compost. To insure a good growth of fruit trees, lands should be in as good condition as for a crop of wheat, corn or postates.

Preparation of the Trees Before Planting .- This is one of the **Preparation of the Frees Before Planting.**—In its so noe of the most important operations to be performed, and one in which the most fatal errors are liable to be committed. The object of pruning is twofold: First, to secure a head properly shaped and sufficiently open to the sun and air for the successful ripening of the fruit. Second, to prepare the natural balance between the roots and branches of the trees, that a healthy growth

all for the successial highering of the fact.

Second, or pepare the harding balance between the roots and branches of the trees, that a healthy growth may be secured.

When young trees are removed from the nursery, roots are often broken or bruised, as will be the case however careful the digging, packing and transformation may be performed, and it becomes necessary that the balance should be preserved by a proper and jurilcious pruning. This pruning should be adapted to the size and condition of the tree, and at the same time the form should not be forgotten. It should be so close as to enable the roots to supply the demand for sap from the remaining branches, and at the same time, no growth already secured should be wasted.

In both Standard and Dwarf Trees, it will be usually found a safe rule to cut back, when pruning at transplanting, one-half of the growth of the previous season. The ends of the large roots should be made smooth with a sharp knife, where they have been roughly cut with the spade in digging, always cutting from the bottom of the root with an outward cut. New roots will form, and the injured parts heal more readily with this attention.

Planting with Dynamite.—We recommend the use of dynamite to every planter of trees, where same can be used It is the up-to-date way of planting all kinds of trees.

1st. It is more economical than any other method.
2nd. It costs little or any more than digging a proper sized hole

with the spade.

3rd. Dynamiting the soil conserves moisture and prevents the big

3rd. Dynamiting the soil conserves moisture and prevents the big losses during dry seasons that are common with spade-dug holes.
4th. Trees planted with dynamite make as much growth in two years as spade-set trees will in four years.
5th. Dynamite breaks up the ground for 12 to 15 feet in diameter and 5 feet deep, kills all insects and fungus growth contained in the soil.
6th. Dynamite-set trees bear fruit one to two years sooner than

spade-set trees, and live longer.

Write to the E. I. Dupont Nemours Powder Co., Wilmington, Delaware, and ask them to send you their "Instruction Book" on "Tree Planting" with dynamite.

Planting" with dynamite.

Planting with Spade.—The holes should be dug large enough in the first place to receive the roots of the trees without cramping or taking them from their natural position. Have all holes dug before taking the trees to the orchard. The roots, by all means, should be protected carefully from sun and drying winds as the fine fiber roots are very quickly dried out and growth can not be assured. For fruit trees dig holes two feet square and eighteen inches deep. For shade trees dig holes two and one-half by two and one-half feet wide and two feet deep. The tree having been properly pruned, should be held upright and the earth filled in around the roots; the finest and best soil from the surface being worked in among them, filling every space and bringing every root fully in contact with it. When the hole has been half filled, pour in a pail or two of water; let this settle well, then finish the planting by placing soil enough about the trees to raise the surface somewhat higher than elsewhere, and press the soil carefully down with the foot. Care must be taken against planting too deep; when the earth settles about the tree it should stand at the same height as when in the nursery. When set in autumn, it is well to raise a mound of earth about the trees a foot or more in height. This will keep them from being swayed by the winds or thrown out by the frost during the winter. It should be removed in the spring. In planting Dwarf trees, the stock on which they are budded should be under ground.

or thrown out by the frost during the winter. It should be removed in the spring. In planting Dwarf trees, the stock on which they are budded should be under ground.

Staking.—If trees are tall or in exposed situations, they should be supported by stakes to prevent injury from the action of the wind. Staking is done in the best manner by driving two strong stakes firmly in the ground, one on each side of the tree, about a foot distant from it, and fastening the tree between them with bands of straw or other soft material, so that it may be kept in an upright position without chafing until the roots obtain a firm hold upon the soil.

Mulching.—This is properly done by placing a layer of coarse manure or litter from three to six inches deep about the tree, extending one to two feet further in each direction than the roots. This keeps the ground moist and of equal temperature, rendering watering unnecessary, and is in all respects preferable to it. Trees properly mulched are more certain to live and make much greater growth than those which are not so treated.

certain to live and make much greater growth than those which are not so treated.

Cultivation After Planting.—Do not expect a tree to grow unless you can give it some subsequent attention after planting. Cultivate an orchard or tree just as you would a garden. It is a good practice to intercrop, that is, between the rows of trees, low growing vegetables and berries may be planted without losing the use of the land and at the same time keeping the trees growing vigorously. Green manure crops, grain and legumes may be plowed in to further enrich the soil, care being taken not to injure the bodies of the trees when so doing.

Spraying.—This is not difficult but rather easy after understood.

First: Figure out what you are spraying for, disease or insects, so it can be done intelligently. Second: Do a thorough job; for time, material and efforts are wasted by carelessness of application.

Get a good sprayer (and there are lots of them) of a type suited to your needs, and here we might say the life of a sprayer will depend on the care you give it. When through using, wash and rinse thoroughly, drain out the hose and pipes and store out of the weather. For many parts are indestructible and will last for years. A spraying calendar on page 5 and some instructions are given therein.

Those who are obliged to plant trees in a field of grain or grass should see that all such are carefully mulched with rough manure, and that the ground is kept loose and moist, at least three feet above the trees. A hoed crop is greatly preferable in such plantation for the first five years. After a growth for this time, standard apple, pear, cherry and plum trees will grow and produce fairly in turf. The dwarf trees and peaches should be well mulched every year with loose manure and the ground thoroughly cultivated. They will amply repay for this attention in the increased quantity and improved quality of the fruit.

Pruning Fruit Trees.—Pruning after the first year should be varied according to the purpose of the planter and the variety of the tree. It should be trimmed as early as possible up to the height it is intended the future head should be, and the cutting off of large limbs may not in the future be necessary. The removal of large branches should be avoided in all cases whenever it is possible to do so, as decay is liable to commence at the point of separation and extend into the trunk; whenever it is done the wound should be carefully pared smooth and a coating of paint or grafting wax applied to protect the action of the weather. After the removal of lower branches until the head has reached the desired height, the only pruning needed is to remove such branches as are crossing and interfering with each other, and keep the heads in a symmetrical shape and well open to the sun and air. Trees should receive proper shape by judicious pruning and attention early in the spring of each year, while they are young, and very little pruning will be necessary afterwards. When trees are to be pruned and trained for specific purposes and in a special manner, the orchardist will find full directions in the standard works on horticulture which may be read with great benefit and followed with success, but are beyond the scope of an ordinary catalog.

Pruning Shrubs.—See page 15.

Grape Vines require a dry, mellow, w

work on the subject.

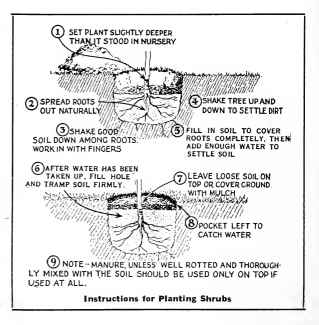
Berries should have a strong soil and be kept under constant cultivation. Muching is of special value. Raspberries and Blackberries should have old wood cut out each year and new canes pinched off when three feet high. Strawberries should be mulched late in the fall; uncover the crowns early in spring; remove mulch after fruiting and spade in light dressing of manure.

Currants and Gooseberries need heavy mulching and pruning,

Currants and Gooseberries need heavy mulching and pruning, so that new wood will have room to grow.

Roses should have a deep, rich, well-drained soil, and should be severely pruned every spring before the buds start, cutting back all the last growth to three or four buds, except climbing roses, which may be first allowed to partly cover the space desired. Old decayed branches should never remain. Every autumn compost should be placed around the stems of the plants and spaded into the ground in the following spring.

Treatment of Trees That Have Been Frozen in the Packages, Received During Frosty Weather, or After Long Exposure. Place the package, unopened, in a cellar or some such place, cool, but free from frost, until perfectly thawed, when they can be unpacked and either planted or placed in a trench until convenient to plant. Treated thus they will not be injured by the freezing. If dried from long exposure, bury entirely under the ground, soaking well with water, or place in water from 12 to 24 hours, and prune more closely than ordinarily.



A Successful Spray Program

APPLES, PEARS AND QUINCES
The following spray program is the result of over twenty years study and sixteen years commercial orcharding, and is just what we use in our own orchards of over 30,000 peach and apple trees in Delaware and West Virginia. Believing it to be the most efficient and economical program that we know of, we are pleased to submit it for your consideration and guidance. Remember that the time when and manner how are just as important as the wherewith.

FIRST: Dormant
Spray with Scalecide
(1-15). Spray after the leaves fall or before they come out again in the spring—except when

the spring—except when too cold. Never spray too cold. Never spray when temperature is below 40°. Either fall or spring application controls scale, bud-moth and case bearer. Fall or early spring spray-ing also controls pear psylla.



Dormant in the Fall or early Spring.

Delayed Dormant Spray with Scalecide (1-15). "Delayed dor-mant" means after the buds swell and before they show green more they show green more than one-quarter to one-half inch (see illustration). The delayed dormant spray with Scalecide is the best means of controlling aphis, pear thrips, leafroller, European red mite and tent caterpillar—no nicotine required. This spray also controls scale, bud-moth and case bearer. Scalecide is the complete dormant spray.

dormant spray.

Never omit your dormant spray—the invigor-aling effect of Scalecide is alone worth the cost even when no serious pests threaten your trees. Both fall and spring applications may be made

g desired.

SECOND: Cluster

Budor Pre-pink Spray

Spray with Sulfocide.

Very important for scab control. The scab fungus winters on the fallen leaves and the spores are spread when wet by warm spring rains. They lodge on the newly expanding leaves and infect them. Prevent this primary infection. Use 2 lbs.



rrevent this primary infection. Use 2 lbs. fresh Kayso or Casein Spreader, and 1 gal. Sulfocide to 200 gals. of water. Mix Kayso in the water first To also control red bug, late hatching aphis and newly hatched leaf roller and tent caterpillar (on apples only), use 1 gal. Sulfocide and 2 gals. Scalecide to 200 gals. water. Mix Sulfocide in the water first, but don't use spreader, poison or nicotine. This combination is an efficient contact insecticide and retains the fungicidal value of Sulfocide alone.

NOTE: Sprays for the control

Sulfocide alone.

NOTE: Sprays for the control of scab are most effective when applied before rains but Sulfocide, unlike lime-sulfur, may be appliea after rain since it does not turn scab spots black the spots will heal up if Sulfocide is applied when the infection is first noticeable.

THIRD: Pink or pre-Blossom Spray.



THIRD: Pink or Pre-Blossom Spray with Sulfocide. For scab control repeat the second spray with Kay-so and Sulfocide to keep the new growth protected, or use the combination of Sulfocide and Scalecide (on an

Pink or Pre-Blossom

Spreader, 4 lbs. arsenate of lead and r gal. Sulfocide to 200 gals. of water)

Kayso, 3 lbs. Cal-arsenate and r gal. Sulfocide to 200 gals. of water (or 2 lbs. fresh Kayso, in the water first, arsenate of lead and and r gal. Sulfocide to 200 gals. of water)

Mix Kayso in the water first, arsenate of lead second and Sulfocide last (after all the water has been added).

FOURTH: Calyx or Codling Moth Spray with Sulfocide and Poison. This, the first Poison. This, the first spray for protection against wormy fruit, should never be omitted. Spray just after the petals drop or when the bees leave the blossoms, with a fine misty spray directed at the open

with a fine misty spray directed at the open calyces. Use 4 lbs. fresh Kayso, or Casein Spreader, 4 lbs. arsenate of lead and I gal. Sulfocide to 200 gals. of water (or 2 lbs. fresh Kayso, 3 lbs. Cal-arsenate and I gal. Sulfocide to 200 gals of water). Mix Kayso in the water first, arsenate of lead, second, and Sulfocide last (after all the water has been added).

FIFTH: For Cod-ling Moth and Late Scab Infection. Re-peat the fourth spray about ten days later, or if the weather has been unusually cool, about fourteen days. This spray may some-times be omitted, but it is safer not to do so.



Fourteen days' Spray



Six Weeks' Spray

SIXTH: For Second Brood of Codling Moth and Leaf Diseases. Repeat the fourth eases. Repeat the fourth spray again three or four weeks after the last spray—about five or six weeks after the calyx spray. Whether this spray may be omitted will depend on local and weather conditions ditions.

Later sprays may be necessary as general protection against late infestations of insects and fungus.

PEACHES, PLUMS and CHERRIES

Some of the largest and finest peach orchards Some of the largest and finest peach orchards in the country are sprayed annually with Scalecide and Sulfocide. Apply the summer spray thoroughly with a fine spray but do not drench or soak with a coarse driving spray especialty on hot days when the temperature is over 90. This may apply to summer spraying of any fruit but more especially to peaches. The importance of fine nozzles and a misty spray cannot be over-emphasized no matter what material is used.

Cherries sprayed with Sulfocide and soap when ripening will greatly extend picking season. The material is non-poisonous and does not show on

FIRST: Dormant Spray with Scalecide (1-15). Spray in the fall after the leaves are off for scale, peach leaf-curl and for general invigoration and canker control. Leaf-curl is best controlled by fall spraying. But, if you did not spray in the fall, be sure to apply Scale-



be sure to apply Scalecide in the spring before the buds swell.

Some growers like to
add Sulfocide to the spring application, using
1 gal. of Sulfocide and 12½ gals. of Scalecide
(1-15) to 200 gals. of water—mix Sulfocide in the water first. Scalecide is a fine disinfectant after worming.

SECOND: As the Buds Swell and Before Blossoms Open. The failure of peaches to set fruit is sometimes attributed to frost or too much rain when it is really due to brown rot attacking the blossoms. For protection against brown rot use 2 lbs. fresh Kayso or Casein Spreader, and 1 gal. Sulfocide to 200 gals, of water. Mix the Kayso in the water first. Some growers think that Sulfocide holds the leaf-curl in check even after it has started.



THIRD: As the Shucks Fall from the newly Formed Fruit. For the control of cur-culio and brown rot, use 3 lbs, fresh Kayso, or Casein Spreader 3 lbs, arsenate of lead and I

Third Spray, just as the Shucks fall

FOURTH: Two

Control of brown rot and says and I gall. Sulfocide to 200 gals. of water Mix Kayso in the water first, arsenate of lead second, and Sulfocide last (after all the water has been added).

Weeks Later. For the control of brown rot and scab, use 2 lbs. fresh Kayso and I gall. Sulfocide to 200 gals. of water. Mix Kayso in the water first. Mix Kayso in the water first.

FIFTH: Ten Days to Two Weeks Later. Repeat the fourth spray for brown rot and scab. Additional sprays may be made as often as necessary. Sulfocide checks brown rot even after it has started.

NOTE: Local conditions may require a poison spray for curculio more often than mentioned above. In such cases use the poison combination described under the third spray.

GRAPES

Soak the vines with Scalecide (1-15) just before the growth starts. We believe that this dormant spray with Saclecide is of greater value than anything else you can do in the way of spraying. This cleans up the eggs and larvae of insects, helps to control fungous troubles such as black-rot cankers and mildew and tends to make your vines more vigorous and productive. ductive.

When the blossom buds are forming, or when shoots are 4 to 6 inches long, use 3 pounds soap and 1 gallon Sulfocide to 200 gallons water. Repeat this spray after fruit sets. Any good, soft soap will do, such as fish oil soap. Bordeaux mixture can also be used for this spray with good results.

Do not use later sprays until fruit is ripe-Do not use later sprays until fruit is ripe—as, occasionally, severe injury results—but we know of no spray, outside of Sulfocide that will stop black rot after it sets in. Direct spray at fruit rather than the foliage as Sulfocide does not show on the fruit. If the dormant spray with Scalecide or the two early Sulfocide sprays are omitted it is unreasonable to expect healthy vines in mid-season, but if the early sprays are properly done, mid-season sprays are unnecessary. If you spray in mid-season use bordeaux, Ripe grapes that have been sprayed with Sulfocide and left on the vines will often shrivel rather than rot. shrivel rather than rot.

If a poison spray is necessary use arsenate of lead with bordeaux. For rose bugs or rose chafers use 1½ pounds arsenate of lead and 1 gallon cheap syrup to 50 gallons of water.

NURSERY STOCK

To insure healthfulness and freedom from insects and disease, dip nursery stock in Scalecide (1-15) before setting out—apples and pears, root and branch—peaches, cherries and stone fruits, tops only.

PROPORTIONS

For small quantities of spray solution, these figures will help you to get the proper mixture.

Recommended
gal. to 15 gals. water.
gal. to 200 gals. water.
lbs. to 200 gals. water.

AMOUNTS OF DILUTE SPRAY REQUIRED

These figures will be fairly accurate for both Scalecide as a dormant spray and Sulfocide as a summer spray.

	5-year-old						
	8-year-old						
	13-year-old						
	18-year-old						
	24-year-old						
25 t.o	30-vear-old	trees	 	.31/2	to	4	gal.

Fruit Department

ATTENTION BUYERS OF NURSERY STOCK

Please note that we specify age, caliper and approximate height of our fruit trees; there is no guesswork when you buy from us. Kindly remember this when placing your order.

Standard Apple

APPLES YIELD PROFITABLE RETURNS

Owing to its adaptability to various soil conditions, its hardiness, productiveness and commercial value, we must consider the apple the most important of our tree fruits. Planted only in well-drained soil, with proper care taken in the selection of varieties one may expect fruit from early summer throughout the winter months. An acre or so devoted to apples, properly planted and with ordinary attention to pruning and cultivation will yield very satisfactory returns. Our list has been further reduced to only the most dependable sorts, and those listed below may be planted with confidence. As the trees develop, the trimming out of the cross and crowded branches is all the pruning required.

When Planting Apple trees permit 3 to 5 well developed branches to remain, but shorten these to 6 to 8 inches.

 $\rm PLANT$ standard apple trees from 30 to 40 feet apart each way, according to the nature of the soil.

At 30 feet apart it takes 48 trees per acre; 40 feet apart it takes 27

\$7.00	\$60.00
6.00	50.00
	\$7.00

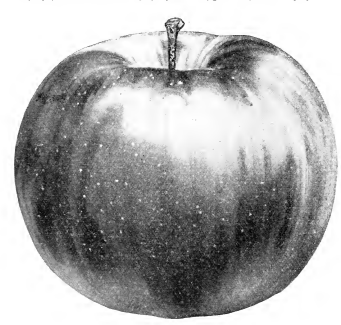
SUMMER OR EARLY VARIETIES

Early Harvest. Medium to large, flat, pale yellow; good. Tree a fair grower and bearer. July.

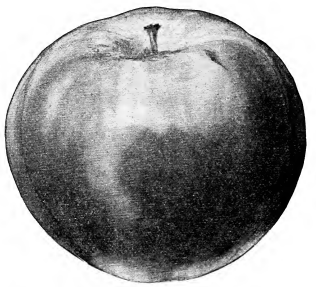
Oldenburg (Russian). Medium to large; striped, mostly red. Best summer cooking apple; tree hardy, early and a good bearer. July and August.

Red June. M bearer. July. Medium size, red; flesh white, tender, juicy, sub-acid; an abundant

Yellow Transparent (Russian). Skin clear white, changing to pale yellow when fully ripe; flesh white, tender, sprightly sub-acid; good early bearer. July.



Wealthy



Early Harvest

AUTUMN VARIETIES

King David. A beautiful apple, resembles Jonathan in color. Tree strong, vigorous grower, healthy, bears young. September. Maiden Blush. Large, flat, pale yellow; beautiful blush; mild, sub-acid; valuable for market, cooking and drying. September. Wealthy. Fruit medium, oblate, skin smooth, whitish-yellow, shaded with deep red in the sun, splashed and spotted in the shade. Flesh white, tender, juicy, sub-acid, very good. August to Sectember. to September.

EARLY WINTER VARIETIES

Grimes. Medium to large, roundish, oblate, slightly conical-large specimens oblong. Skin yellowish-white, with a mild sub-acid, agreeable good to best flavor. September to December.

Jonathan. Medium size, unless thinned on tree, when it becomes a fair size; form roundish, conical; skin thin and smooth, the ground clear, light yellow, nearly covered with lively red stripes and deepening into brilliant or dark red in the sun; flesh white, rarely a little pinkish; very tender and ju'cy; mild, sprightly vinous flavor. September to December.

WINTER VARIETIES

Arkansas (Mammoth Black Twig). A seedling of Winesap, which it resembles in every way except that the tree is a better and much more vigorous grower, more hardy, and the fruit is much larger. Color dark red; flesh firm; flavor mild. A good keeper. One of the best. October to May.

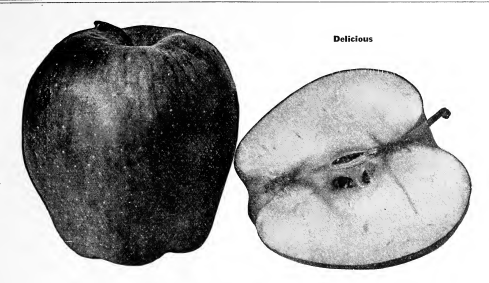
Arkansas Black. Large, very dark red, smooth, roundish flat, lightly dotted white; flesh yellow, sub-acid; long keeper. November to April.

vember to April.

Black Ben. Of the Ben Davis type, said to be better than Gano

slack Ben. Of the Ben Davis type, said to be better than Gano. Fruit large, deep red, long keeper, good shipper and sells well on the market. September to February.

elicious. This variety should be in every orchard. Fruit large, almost covered with beautiful dark red, blending to yellow at the blossom end. Sweet, pleasant flavor, only enough acid to make it pleasing. Flesh crisp, juicy, fine grained, melting. September to February.

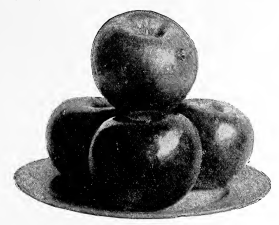


Standard Apple

WINTER VARIETIES, Continued

en Davis. Large, roundish, oblong, red striped, very handsome. Mild, sub-acid, not rich. Tree very vigorous, hardy and productive. This is one of the safest and most profitable market apples grown in this country at present. October to March.

Gano. Tree very healthy, vigorous hardy, having stood 32 degrees below zero without injury. A rapid grower, large and spreading in orchard. Color bright red without stripes or blotches. Similar but superior to Ben Davis. Large and even in size. Prolific bearer and a good keeper. October to March.



York Imperial

Northwestern (Greening). A Wisconsin seedling of great promise, having taken first prize at their state societies. Tree a good grower and hardy. Fruit yellow, smooth, rich, of good size, resembling Grimes' Golden in shape and color. Good quality. November to December. Rome Beauty. Large roundish flat; bright red, mild, sub-acid, very good. A good grower and early bearer. November to March. Spitzenburg (Esopus). Large, round, birlliant red, with gray dots. Flesh firm, rich, crisp, juicy, delicious. A fine apple where it succeeds. October.

October.

Stayman. Tree is a vigorous grower, drooping in habit and adapts itself to soils and situations; fruit large size, bright red color and produced in large quantities. A profitable market variety. October to March.

Winesap. Medium, conical, dark red; very smooth. Acid to sub-acid, juicy and rich, very valuable for both family and market. Tree very hardy and an early and constant bearer. December to April.

Huntsman. Fruit large, flat, deep yellow; very mild, sub-acid, finegrained. Very good. Valuable for family and market. Tree fair grower and good bearer, but does not bear heavily while young. October to April.

Yellow Bellflower. Large to very large; oblong, pale yellow, sometimes blushed; acid to sub-acid, rich and good. Tree a fine spreading grower and hardy. October to January.

York Imperial. Medium to large, oblate; color white, shaded with crimson; flesh firm, crisp, juicy and sub-acid; a good bearer and keeper; one of the best winter apples. November to April.

Janet (Rawles). Also called Geneton. Medium to large when grown on good soil and not allowed to overbear; flat, conical striped, red, sub-acid; very good for market and family use. Good cider apple. October to April.

CRAB APPLES

Same price as Apple.

Florence. Originated in Minnesota. Fruit medium in size; color carmine when well colored; flesh yellowish, fine, acid. Excellent for cooking and for jelly. Valuable for early market. Tree hardy and spreading; bears when young and inclined to overbear.

Transcendent. Medium size; flavor pleasant and agreeable; extremely

Hyslop. Large size, beautiful dark crimson. Hangs in clusters Sep-

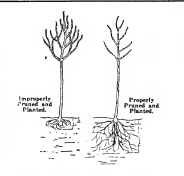
Table Showing Number of Trees or Plants to the Acre

	Distance.	No. of	trees.		Dista	nce		No.	of	trees.
I foot	apart each way	4	3,560	12 feet	apart each	way.				302
2 feet	apart each way	i	0,890	13 feet	apart each	way.				257
3 feet	apart each way		4,840	14 feet	apart each	way.				222
4 feet	apart each way		2,702	15 feet	apart each	way.				193
5 feet	apart each way		I,742	16 feet	apart each	way.		. .		170
6 feet	apart each way		1,210	17 feet	apart each	way.				150
7 feet	apart each way		888	18 feet	apart each	way.				134
8 feet	apart each way		68o	19 feet	apart each	way.				128
9 feet	apart each way		537	20 feet	apart each	way.				100
Io feet	apart each way		434	25 feet	apart each	way				68
II feet	apart each way		360	30 feet	apart each	way				40

Rule—Multiply the distance in feet between the rows by the distance the plants are apart in the rows, and the product will be the number of square feet for each plant or hill, which, divided into the number of feet in an acre (43,560), will give the number of plants or trees to

Distances for planting various fruits will be given under respective headings in this cata-

Proper planting and cultivation with correct pruning is the best insurance on an orchard. See page 2 for complete directions.



Peach

The Peach is probably the finest of our fruits; everybody delights in the flavor of a fine, juicy Peach. In this section, select high, dry lands, northern or western exposure preferred.

Pruning at time of planting. Cut away all side branches to within 2 inches of the body and shorten the leaders to form a balanced low and compact head. Branches that are too low should be cut somewhat to the body.

In order to preserve the continued healthy growth of the trees and the fine quality of the fruit, the trees should have careful pruning at least every two years, so as to preserve a round, vigorous head, with plenty of young wood. The land should not be seeded to grass, but kept in constant cultivation. Fertilize with occasional crops of Cowpeas, Rye or other legume, plowing the crop in while in green state. Wood ashes are a fine fertilizer where it can be obtained. When borers appear on trees under five years it is best to hunt them and destroy. This should be done annually in May and September. They are found just under the ground level, directly above the roots. When the trees attain the age of five years, the borer can be killed by using "Paradichlorobenzene." This is a new crystal, which when put around tree, and covered over with ground, will kill by the gases which form. For further information, write us. For Scale Insects, use "Scalecide" in the fall after leaves have fallen.

We have this year arranged our Peach list as nearly as possible according to time pening. We think this will make it easier for our customers to make up their order, of ripening. We think this will make it easier for our customers beginning with the earliest and on through the list to the latest.

Plant Peach 20 feet apart, 109 trees to the acre.

		10	
1-year, 11/16 and up, 5 to 7 ft	\$0.60	\$5.00	\$45.00
1-year, 9/16 to 11/16, 4 ½ to 6 ft		4.50	37.00
I-year, 7/16 to 9/16, 3 ½ to 4 ft	.40	3.50	25.00

Peach are in exceedingly heavy demand and stock is limited. Place your order early while our stock is complete.

Wheeler (Red Bird Cling). Fruit larger than Greensboro, round, flesh white, juicy; tough skin nearly covered with deep red. A good shipper. July 1st to 5th.

layflower. Originated in North Carolina; very early; color perfect-ly red; avaluable market sort. Perfectly hardy in bud and a heavy cropper. July 10th to 15th.

Greensboro. The largest and most beautifully colored of the extra early peaches: A freestone; flesh white, juicy and excellent. July 10th to 15th.

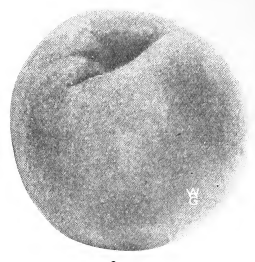
arman. Large, resembles Elberta in shape; color creamy white, with deep blush; skin very tough; flesh tender, fine flavor and quite juicy. One of the hardiest in bud. In shipping qualities and freedom from rot it is unsurpassed. Profitable market variety. July 10th to 15th.

Belle. Very large; skin white, with red cheek; flesh white, firm and excellent flavor; the fruit is uniformly large and showy; a very prolific bearer. July 15th to 20th.

Mamie Ross (Cling). Very large, oblong; color similar to Chinese Cling, but has more of a red cheek. With us one of the best early clingstones. July 20th to 25th.



Goldfinch or Early Elberta



Carman

Rochester. A new yellow freestone variety. The fruit is large, yellow, sweet, juicy and of delicious flavor, keeping and shipping well; skin prettily blushed. Tree strong grower and hardy; prolific bearer. Ripens about July 25th.

Crawford Early. The best early yellow freestone; one of our oldest varieties. Ripens about August 1st.

Champion. Originated at Nokomis, Ill. Flavor delicious, sweet, rich, juicy, surpassing all other early varieties. Skin creamy white with red cheek. Early, productive and large. Perfect freestone. August 10th to 15th.

Goldfinch **oldfinch** (Early Elberta): Color beautiful yellow, red on the sunny side; flesh juicy and sweet. August 10th to 15th.

de. Large to very large; a rich orange yellow; flesh yellow, small stone; melting, rich, highly flavored. Freestone. August 15th to 20th.

Elberta. Supposed to be a seedling of Chinese Cling, but is entirely free. Very large, yellow, with red cheek; flesh yellow, firm, juicy and of high quality; exceedingly prolific; sure bearer and hardy. August 15th to

H. Hale. "Everybody has heard of this variety; ripens about the same time as Elberta; said to be larger and better flavored; highly colored." We have only a limited number to offer this year. August 15th to 20th. J. H. Hale.

Rex (Late Elberta). Almost identical with Elberta, but ripens several weeks later. Fine market peach, good shipper.

Crawford Late. Ripens from 14 to 20 days later than the Crawford Early and is larger in size; color about the same, only a little darker red and yellow. One of the best and finest yellow freestones; moderately productive. August 25th to 30th.

cump. Very large, roundish; skin white, with bright red cheek; flesh white, juicy. One of the best late freestones. September 1st to 5th. Stump.

Golddust. A large, fine peach in every respect; color, bright yellow shaded with red; juicy, sweet; valuable for canning.

Picquet. Large yellow with 1ed cheek. Rich and sweet and a better flavor than Salway. Freestone.

Ringold. A good late clingstone. White, 10 days earlier than Heath

Salway. alway. Large, creamy yellow, with crimson cheek; flesh deep yellow, juicy, rich, sweet. September 15th to 20th.

Heath Cling. One of the finest canning peaches; good size; lemon shape; tree a good grower and excellent bearer. September 15th to 20th.

Krummel's Late. Found in an orchard on property of Mr. Krummel of St. Louis. Color a rich golden yellow, with bright red cheek; round; free-stone; juicy. Ripens here about October 5th, and is a good keeper.

ctober Beauty. A late yellow cling. When ripe, a dark purple. Originated on the grounds of Jude Hugo Muench of St. Louis. We recommend it as the best late yellow cling. October 5th to 10th. October Beauty.

Spray Your Orchard Regularly Each Year With



Keeps Your Trees Healthy; Kills All Kinds of Scale See page 46.

AFFTON, MISSOURI



Early Richmond Cherry

Cherry

The Cherry is one of the finest and most delicate dessert fruits. The acid varieties are also highly esteemed for preserving and cooking purposes. Although a very perishable fruit, the period of its use may be prolonged to six weeks by a proper selection of varieties. The trees thrive well in any soil which is sufficiently well drained, but will not succeed a long time where the sub-soil is wet.

Our Cherry trees are all budded on Mahaleb stock, which makes a healthy tree, and does not sprout from the roots, which is a nuisance when common Morello stocks are used. Plant 20 feet each way; 100 trees to the acre.

Pruning at time of planting. Sour Cherry should have at least one-third the previous year's growth taken off in such a manner as to leave a symmetrical well balanced head.

Sweet Cherry should have at least one-helf or more of the young med a round head begins in the control of the young med a round head begins in the control of the young med a round head begins in the control of the young med a round head begins in the control of the young med a round head begins in the control of the young med a round head begins in the control of the young med a round head begins in the control of the young med a round head begins in the control of the young med a round head begins in the control of the young med a round head the control of the young med a round head the sum of the young med a round head they have a least one-helf or more of the young med a round head to the young med a r

Sweet Cherry should have at least one-half or more of the young wood pruned back leaving center limb a little higher than the sides.

SWEET VARIETIES

		IO	
Extra selected	SI.50		
2-year, II-I6 and up, 5 ft. and up			
2-year, 9-16 to 11-16, 4 ft. and up	. I.00	9.00	80.00
Bing. Very large, dark brown—almost black;	flesh f	irm, sw	eet, rich
and delicious. A noted western sort. Late.			
Spanish (Sweet). Large, pale yellow, firm, jui			
of the best light colored cherries. Tree produc			
Schmidt. Immense size, deep black, flesh da	rk, ten	der, ver	y juicy.
2-year, 9-16 to 11-16, 4 ft. and up. Bing. Very large, dark brown—almost black; and delicious. A noted western sort. Late. Spanish (Sweet). Large, pale yellow, firm, jui	flesh for and tive an	9 00 irm, sw exceller	80 00 eet, rich nt. One grower.

fine flavor; productive. July.

Tartarian (Black). Very large, black, juicy, rich. End of June.

Wood. Large, light red, juicy, rich, delicious. June.

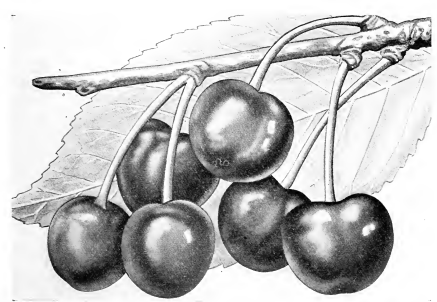
DUKE AND SOUR VARIETIES

		IO	
2-year, extra selected trees	\$1.25		
2-year, 11/16 and up, 4½ ft. and up	1.00	\$8.00	\$70.00
2-year, 9/16 to 11/16, 3½ ft. and up	. 85	7.50	60.00

DUKE VARIETIES

Medium, dark red, melting, rich, juicy, excellent. A re-May Duke. liable early cherry, nearly sweet.

Late Duke. Fruit similar to May Duke, but later and not so sweet.



Black Tartarian Sweet

SOUR VARIETIES

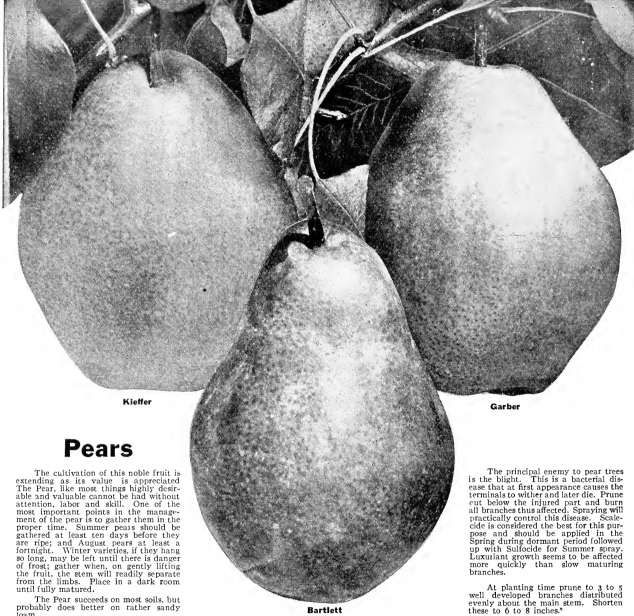
Dyehouse. A very early and sure bearer. Ripens a week before the Early Richmond.

Richmond. Medium size, light red; melting, juicy, sprightly acid flavor. Tree healthy and productive. One of the most popuar early cherries.

Montmorency. Large red cherry, ripening ten to fourteen days after Early Richmond. Tree a slow but stiff grower; very profitable bearer; valuable late sour cherry.

Morello. Good size, very dark red when fully ripe, rich, acid, juicy, excellent for canning. Later than Montmorency.

Plant a Cherry Tree in your back yard. Makes a fine shade



The Pear succeeds on most soils, but probably does better on rather sandy loam.

Dwarf pears must always be planted deep enough to cover the junction of pear and quince three or four inches, and about one-half of the previous summer's growth cut off each spring. The side branches should not be removed higher than one foot from the ground in Dwarfs, while Standard Pears may be trimmed to the height desired.

(The letters "D" and "S" appended to the descriptions of varieties indicate favorable growth, either as Dwarfs or Standards, or both.) Plant Standard varieties 20 to 25 feet apart; Dwarfs 10 to 12 feet apart.

	Each		100
2-year, 11/16 and up, 5 ft. and up	\$1.00	\$9.00	\$80.00
2-year, 9/16 to 11/16, 4 ft. and up	.90	8.00	70.00
Kieffer and Garber only.			
1-year, 9/16", 3½ to 4 ft	\$0.70	\$6.00	\$50.00
Dwarf Pear (Angouleme).			
2-year, 5/8 and up, 3½ ft-and up	\$1.00	\$2.00	

AUTUMN VARIETIES

artlett (S). One of the most popular pears; large, buttery and melting, with rich flavor. Tree a vigorous and erect grower; bears young and Bartlett (S). abundantly.

Clairgeau (S). Very large, yellow and red. Flesh yellowish. Kee solid a long time after gathering. Free grower and abundant bearer.

Angouleme (Duchess) (D). The largest of our good pears; succeeds on pear, but attains its highest perfection on quince, and is a beautiful and vigorous tree. Most profitable for market.

Anjou (S). A large, fine pear, buttery and melting, with sprightly vinous flavor. Tree a vigorous grower and good bearer. Best on quince.

arber (S). One of the Japan Hybrids; the best and handsomest of its class. Earlier than Kieffer, larger and much better quality; free from blight; very hardy. Immensely productive; bears young; excellent for canning or preserving.

Howell (S). One of the finest American pears. Large, handsome, sweet and melting; tree very vigorous, hardy and productive.

ieffer (S). This is a seedling raised from the Chinese Sand Pear crossed with the Bartlett. Skin rather rough. Color yellow, with red cheek in the sun. Flesh white, juicy, buttery and rich. Tree a very strong, upright grower. Very profitable for market.

Seckel (S). The standard of excellence in pears. Small but of highest flavor. Tree a strong, slow, erect grower; very hardy and bears abundantly.

heldon (S). Fruit medium; color greenish yellow, mostly covered with russett and a little brownish crimson in the sun. Juicy, rich, aromatic Sheldon (S). and sweet.

WINTER VARIETIES

Lawrence (S). Size medium to large; obovate; color a golden yellow; flesh melting, with a rich, aromatic flavor. Tree a moderate grower and and abundant bearer.



Wild Goose



Plum

The plum demands a rich soil well drained and additional fertility given after a few years proves beneficial. The trees usually are planted about 20 feet apart and can be used as a filler in an

are planted about 20 feet apart and can be used as a filler in an orchard between permanent trees. They thrive especially well in back yards, gardens and in chicken runs.

For home consumption the fruit should be allowed to ripen on the trees but for shipping they should be gathered a few days earlier. Some varieties always over-bear and thinning should be done to increase the size of the fruit. The two enemies are curculio and rot, both can be controlled by proper spraying and cultural methods. See Spray Calendar for control.

As the trees bear soon and are productive, more should be used each year. The borer, similar to the one that attacks peaches, is also found. Scraping is the only practical way to eliminate.

Pruning at planting time should consist of removing one-half to two-thirds of the length of all the side branches, leaving 4 to 7 evenly distributed around the body of each tree.

Plant 20 feet apart; 100 to the acre.

Plant 20 feet apart; 109 to the acre.

Our plums are budded on imported plum roots.



Lombard

EUROPEAN VARIETIES

Each 10

German Prune. Larger than the common blue and an earlier bearer. Freestone. German Prune. Large, dark purple, sweet, good. One of the most popular and desirable for

canning. September.

Lombard. Medium, violet red, juicy, good, hardy and productive; the leading market variety. August.

Shropshire. An English variety of great merit for preserving. An abundant bearer and hardy.

Moore's Arctic. Small, purplish-black, juicy, sweet, immense bearer; one of the hardiest in bud and bloom. September.

JAPAN OR ORIENTAL VARIETIES This class of plums and their hybrids are strong-growing trees with light green foliage and attractive bloom, productive and usually commence bearing the third to fourth year after planting. They bloom very early, should be planted on north or west slopes and in sections not subject to late spring Each IO

11918 and up, 5 ft. and up. St. oo \$8.50 \$70.00
9/16 to 11/16, 4 ft. and up. 90 7.50 60 00 **Botan.** Beautiful lemon-yellow ground, nearly overspread with bright cherry. Large to very large; oblong, tapering to a point like the Wild Goose; flesh orange yellow, melting, rich and aromatic.

August.

Burbank. Large, nearly globular; clear cherry red, with a thin lilac bloom; flesh a deep yellow, very sweet and agreeable flavor. Hardy; one of the best for both garden and market planting. August.

Wickson. A sturdy, upright grower, productive almost to a fault; fruit remarkably handsome, deep maroon; stone small; flesh fine texture, firm, sugary and delicious. Excellent keeper and fine shipper. HANSEN HYBRIDS

The varieties we are offering are all selected varieties that have proven profitable over a wide territory. Trees do not grow large, hence can be planted outte close together, 15 feet being sufficient. Trees should be grown more in bush form for best results. We recommend the planting of several varieties close together as the blossoms fertilize each other. Try a few of these new plums, you will be more than pleased with them.

..... \$1.00 \$8.50 \$70.00 II/I6 and up, 5 ft. and up.....

Underwood. The Underwood is valuable because of its large, early fruit and annual bearing. It is the earliest of the large plums, attaining a size of 134 inches in diameter. The tree is a vigorous grower, the limbs being strong and well distributed and are able to carry great loads of fruit. Fruit, attractively red with fairly firm juicy flesh, small pit, clingstone, splendid quality, hangs well to the tree, ripening over a long period, August 1 to 15, enabling three pickings to be made. The Underwood is an annual bearer. These features appeal alike to the commercial grower and to the home orchardist.

Waneta was originated by Professor Hansen at the Dakota Experiment Station. It is without question the best one of the numerous plums that have been sent out by him. The Waneta attains a size of two inches in diameter. Fruit, a dark purplish red overlaid with blue bloom; has a delicious flavor. This variety, like the others here described, is a regular annual bearer, often producing some fruit year after planting and getting into full bearing very quickly thereafter. The pit is very small for a fruit of its size. First blossoming period.

Waneta

Monitor is one of the market plums we have been looking for. It has high quality, firm flesh and a large size—some being more than 134 inches in diameter. It is very productive and a regular bearer. The Monitor is an unusually vigorous grower and naturally produces a compact, well-shaped head without pruning. The limbs are strongly shouldered so that they will carry heavy loads of fruit. The following features of the Monitor show why it is one of the best for you to plant:

1. It is a regular annual bearer.
2. Fruit large size, dark red.
3. Firm flesh, excellent flavor.
4. Valuable for home use or the market.
5. Limbs have strong forks so carry heavy loads of fruit without splitting.

CHICKASAW VARIETIES

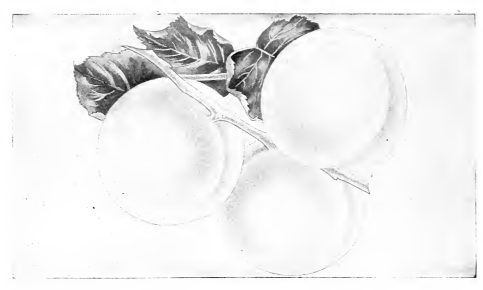
Each 10 100

11/16 and up, 5 ft. and up. \$1.00 \$9.00 \$75.00

9/16 to 11/16, 4 ft. and up. 90 8.00 65.00

Wild Goose. Well known, large, deep red when ripe. Good quality; one of the best native plums; should be in every orchard. July.

Newman. Fruit medium, oblong; color bright vermillion. Adheres to the stone. Tree vigorous, foliage smaller than the Wild Goose. In fertility it is truly astonishing; its fruit ripens about August 15th. and lasts until September 15th. Best late Red Plum we know of.



Moorpark Apricots

Miscellaneous Fruits, Nuts and Berries

QUINCE

The Quince is hardy and prolific, bearing its crops with great regularity. The fruit always commands a good market, and with most families is considered indispensable for canning and jelly.

The trees or bushes should have a good, rich soil, clean cultivation and an annual dressing of well rotted manure. Thinning out the twigs so as to keep the head open to the sun and air, and removing dead or decaying branches, is all the pruning that is required. Plant to feet apart each way, 435 trees to the acre.

required. Plant 10 feet apart each way, 435 trees to the acre.

Champion. Originated in Connecticut. The tree is a prolific and constant bearer; fruit averaging larger than the Orange, but not so high colored; more oval in shape. Quality equally as fine, and a good keeper.

Orange. Fruit large, bright yellow color; a good bearer. The standard variety in quince.

5/8 and up, 4 ft. and up......\$1.20 \$10.00

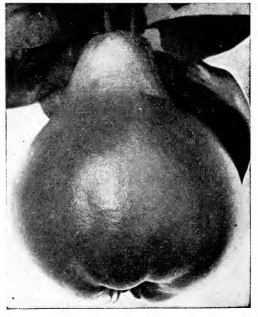
APRICOT

There is no fruit more delicious or beautiful than the Apricot, and its ripening between cherries and peaches renders it especially valuable. Its chief enemy is the curculio, which can be kept in check by the method suggested for plums. Plant the same as plums.

Early Golden. Small size; color pale orange yellow; juicy and sweet; exquisite flavor.

Royal. Large, yellow, juicy, rich and delicious; a very fine variety.

Moorpark. One of the largest; color orange yellow, with red cheek; firm, juicy, with a rich flavor; very productive.



Orange Quince

MULBERRIES—MORUS



American Mulberries

NUT TREES

The growing demand for nuts and the immense quantities imported annually is giving an impetus to the planting of nut-bearing trees in America. Many farms contain land that would be far better planted to nut trees than in anything else, and would pay better than farm crops, besides annually growing more valuable as timber. In planting ordinary nut trees we would advise planting the smaller size stock—say one or two year seedlings—for best results.

Chestnut (Japan or Giant). A dwarf grower. Very distinct from other kinds, the leaf being long and narrow, of a dark green color. A fine ornamental tree in any situation. Commences bearing very young; two-year trees in *nursery row frequently produce nuts. Nuts are of good size. The productiveness, early bearing and enormous size render these of great value.

Each 2 to 3 ft..... \$1.25 \$10.00

Chestnut (American Sweet). A valuable native tree, both useful and ornamental; timber very durable and possesses a fine grain for oil finish. Nuts sweet and of delicate flavor, and a valuable article of commerce. No farm should be without a grove of these where the soil is adapted to their growth.

4 to 5 ft..... \$1,50 \$12.50

Frotscher

Walnut (American Black). The large, oily nuts are borne in heavy crops. They are much relished and always bring a fair price in market. The tree grows quite fast; its wood is exceedingly valuable.

4 to 5 ft		\$ 8.00
5 to 6 ft	1,10	10,00
6 to 7 ft	1,25	11,00

Walnut (Japan Siebold). From the mountains of Northern Japan. Leaves of immense size, a charming shade of green. Nuts resemble pecans and are produced in abundance, grow in clusters of ten to fifteen. T7 - -1-

3 t	0 4	ft.																\$1.00	\$	9.00
4 t	0 5	ft.																1.30	- 1	2.00
5 t	0 0	tt.	•	 •	•		•	٠	٠			٠	•	•	,	•		1.50	-	4,00



English Walnut

PERSIMMON (American)

The Persimmon makes a very handsome ornamental tree, and is hardy in this section. The fruit, although pungent when green, becomes sweet and palatable if allowed to remain on the tree exposed to the early frosts.

BLACKEERRIES

Many kinds of blackberries will succeed, not only on good fruit land, but even on the most sandy, porous soil. They require the same treatment as recommended for raspberries, but in field culture should be planted in rows seven feet apart and three feet distant in the rows; in garden culture, plant rows five feet apart and three feet distant in the rows. The pruning should be governed by the growth of cane and should be severe. Pinch back the canes in summer when three feet high, causing them to threw out laterals.

When planting 7 by 3 feet it takes 2,078 plants for an acre.
When planting 5 by 3 feet it takes 2,004 plants for an acre.
Our blackberry plants are all grown from root cuttings: they are free from disease.

If wanted by parcel post, add 5c to the 10 price, 10c to the 25 price, 30c to the 100 price, 1cc over postage and extra packing.

For 1st, 2nd and 3rd zones. Larger lots should be sent by express.

Schlev

Eldorado Blackberries

lowers. Originated in Chautauqua County, New York. Claimed to be the hardiest, most productive and the finest quality of all the blackberries. Large size, jet black, good shipper. We believe this variety has special merit. Blowers.

Per 10, \$1,10; per 25, \$1.85; per 100, \$5.50; per 1,000, \$50.00.

Early Harvest. This is one of the earliest blackberries in cultivation; a compact, dwarf grower; fruit medium size and fine quality; an enormous bearer.

Per 10, 75c; per 25, \$1.50; per 100, \$4.75; per 1,000, \$36.00.

Eldorado. Very vigorous and hardy, enduring the winters of the far Northwest without injury, and their yield is enormous. The berries are large, jet black, melting and pleasing to the taste; have no hard

Per 10, \$1.00; per 25, \$1.75; per 100, \$5.00; per 1,000, \$45.00.

DEWBERRIES

Lucretia. One of the low-growing, trailing blackberries; in size and quality equals any of the tall-growing sorts. Perfectly hardy, healthy and remarkably productive, with large showy flowers. The fruit, which ripens early, is often one and one-half inches long by one inch in diameter; soft, sweet and luscious throughout, with no hard core; ripe before late raspberries are gone. Should be mulched to keep berries from the ground.

If wanted by parcel post add 5c to the 10 price, 10c to the 25 price, 30c to the 100 price. For 1st, 2nd and 3rd zones.

Each, 10 cents; per 25, \$1.75; per 100, \$4.50; per 1,000, \$40.00.



HARDY GRAFTED ENGLISH WALNUT TREES

We have arranged for a supply of Grafted and Budded Pecan Trees for

spring delivery. These trees will bear in one-third the time that a seedling tree will fruit. You are saving time and getting results much sooner when planting budded nut trees. Planting instructions will accompany each tree. Plant 40 to 50 feet apart as they make very large trees.

Frotscher. Medium size, rather long and tapering, rich meat, tree strong grower and extremely hardy.

Schley. Thrifty, strong grower. Nut of the very highest quality and very thin shell.

grower and extremely hardy.

Schley. Thrifty, strong grower. Nut of the very ingliest quality thin shell.

Stuart. Extremely hardy, strong grower, nuts of good size, plump, well

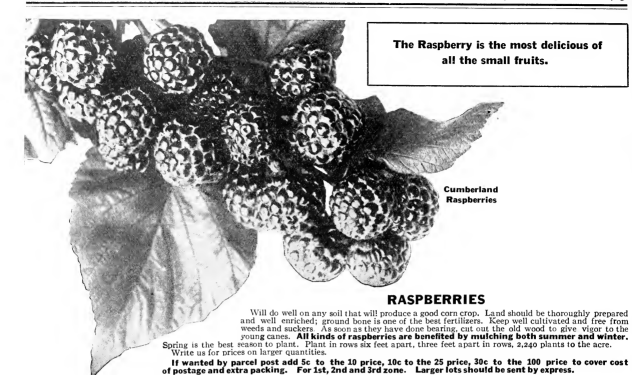
Each \$1.75 \$15.00 Grafted or Budded Trees, 3 to 4 feet.....



Early Harvest



Lucretia Dewberries



RED SORTS

Cuthbert. A remarkably strong, hardy variety; berries very large, rich crimson, very handsome, sweet, ruch and luscious; highly flavored. Each, 10 cents; per 25, \$1.75; per 100, \$5.00; per 1,000, \$35.00. King. Said by many to be the best early red raspberry. Plant a strong grower, hardy and productive. Berry firm; good shipper; large size; color bright scarlet.

Each, 10 cents; per 25, \$1.75; per 100, \$5.00; per 1,000, \$35.00.

St Regis. This variety has proven its worth again during the season of 1919, producing fine crops of fruit. Begins to ripen with the earliest and continues to bear on young wood until October. Berries bright crimson, large size, rich sugary raspberry flavor. Flesh firm and meating a good shipper. Wonderfully productive, the first or main crop, equalling any red variety known. Canes stocky, of strong growth, with abundant dark green leathery foliage. Try it.

Each, 10 cents; per 25, \$1.75; per 100, \$5.00; per 1,000, \$35.00.

PURPLE SORTS

Columbian. An improvement on Shaffer's, which it resembles, but the berry is much firmer, adheres to the bush much longer and retains its shape better, both on the market and for canning. Bush a stronger grower, attaining a very large size. One of the hardiest and wonderfully prolific. Unexcelled for productiveness, and stands at the head for canning, making jam, etc. Each, 15 cents; per 25, \$2.00; per 100, \$6.00; per 1,000, \$50.00.

BLACK SORTS

umberland. The largest of all black caps. A healthy, vigorous grower, throwing up stout, stocky, well-branched canes that produce immense crops of magnificent berries. Fruit very large, firm; quality about the same as Gregg; keeps and ships well as any of the blacks. The most profitable market variety. Cumberland. The largest of all black caps.

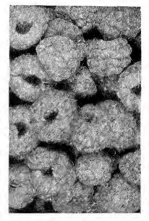
Each Tips \$0.10 \$1.50 \$5.00 \$30.00

Kansas. A strong, vigorous grower, standing extremes of drought and cold and bearing immense crops. Early, berries size of Gregg, of better color; jet black and almost free from bloom; firm, of best quality; presents a handsome appearance and brings highest price in market.

Each \$0.10 \$1.50 \$5.00 \$30.00

Plum Farmer Farmer. A few days later than Kansas; matures its crop in a very short period, making it one of the profitable early market sorts. Berries are thick-meated, firm, with a bloom similar to Gregg. Large most p

Tips\$0.10 \$1.50 \$5.00 \$30.00







Can not be shipped to states west of lowa, Missouri and Arkansas, or to Minnesota, account embargo.

Requires same cultivation as the currant. Mulch deeply six or more inches with straw. The mulch retains moisture and the fruit is large and evenly ripened. In mulching, be sure that the ground is underdrained, or it is worse than useless. Good cultivating is better than half mulching. The American varieties are not subject to mildew. To prevent mildew, spray the bushes as soon as the leaves appear in the spring, and several times during the summer with potassium sulphide (liver of sulphur), one ounce to four gallons of water.

Plant in rows five feet apart and the plants three feet apart in the rows—2,904 plants to the acre. Write for prices on larger quantities than quoted.

If wanted by parcel post add 3c per plant to the price quoted to cover postage and extra packing. For 1st, 2nd and 3rd zone.

Downing.—Size medium to large, oval, greenish white; plants vigorous, upright, very productive; never mildews.

GOOSEBERRIES

Each 2-year. No. 1 \$0,25 \$2,00 \$15.00 Houghton.A vigorous grower; very productive; not subject to mildew.Flesh tenderand very good.Red when ripe.Each101002-year, No. 1\$0.20 \$1.75 \$13.00



CURRANTS

Cannot be shipped to states west of Iowa, Missouri and Arkansas, or to Minnesota, account embargo.

Currants should be planted in good, very fertile soil, with liberal manuring, and the tops should be cut back nearly to the crown, allowing only three or four canes to grow the first year. Prune more or less every year to get rid of old wood and keep the bushes open. Currant worms can be destroyed by white hellebore, one ounce to three gallons of water, and applied with sprayer can. Be sure to use the remedy as soon as, or before, the worms appear. Plant the same as can. Be sure Gooseberries.

Write for prices on larger quantites than quoted.

If wanted by parcel post add 3 cents per plant to cover postage and extra packing. For 1st, 2nd and 3rd zones.

For 1st, 2nd and 3rd zones.

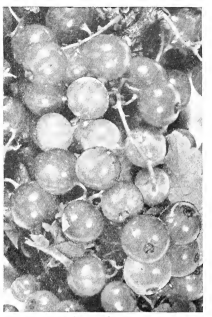
Fay. The best current yet introduced; berries are large, uniform in size, with long stems. good flavor, and is very productive and easy to pick. Each London. Largely planted in Michigan and regarded there as one of the best market varieties. Plant is extremely vigorous, with perfect foliage, which it retains through the season; and enormous cropper; ripens with Victoria; is large in bunch and berry.

Each 10 100 Each 10 100
2-year. No. 1. \$0.25 \$2.00 \$15.00 Perfection. The color is a beautiful red. Size as large or larger than Fay, the clusters averaging longer. The Perfection has a long stem from the point of attachment to the bush to the first berry, making it easy to pick without crushing any of the berries. It is a great bearer, and on account of its great productiveness the plants should be kept well cultivated and fertilized, as should all heavy bearers. The Perfection ripens about the same time as the Fay. Quality rich, mild, sub-acid; plenty of pulp, with few seeds. Received the "Barry Medal" in July, 1901, the highest award given to any new fruit at the Pan-American Exposition. The Gold Medal was awarded this currant at the Louisana Purchase Exposition in 1904. Each Wilder. Introducer says: "Wilder will make twice as much wood as will Fay's Prolific, while setting as large fruit with double and triple the quantity; combines more good qualities than any red current he has ever fruited." It is large, very productive, sweet and hangs a long time on the bushes in fine condition after fully ripe.

White Grape. Large, yellowish white; sweet or very mild acid; excellent quality and valuable for table use. Productive.

Cherry. Very popular in market and brings several cents more per quart than any other old variety.

Each



Perfection Currents

CURRANTS, GOOSEBERRIES, BLACKBERRIES and RASPBERRIES

Apply Scalecide (1-15) just as or before new growth starts, to kill scale. Spray the clumps and ground around them to control fungous troubles and insects wintering there. To control mildew and rust, apply Sulfocide as often consider.



ASPARAGUS

Asparagus is the earliest and best of all esculents and easy to grow. There are two ways to grow Asparagus. The owner of a town lot needs a bed of five feet wide and as long as he wishes. Let it be made rich and spaded over, three rows eighteen inches apart, setting plants about sixteen inches apart in the row, and say, four inches deep. Spread roots out well so the plant will not be cramped, then let the earth be raked over, covering plant about two inches; as the plant grows up, more ground should be added and let this bed be kept clean and free from weeds at all times and well manured. Asparagus plants grow upward in place of downward; hence the filling in at intervals.

of downward; hence the filling in at intervals.

The gardener, with a plow and ample ground, can do better. Let him lay off rows five or six feet wide, and plant and manage just as indicated. After two years' growth, the town man must fork over his bed, but the farmer can just cut the earth from the rows and turn it back. The old idea was to set the roots a foot deep, so that the shoots might be long and white. The new idea is to let the plant grow like any other and then mound over the crown when the shoots are wanted otherwise than nature intended, and at the end of that time to plow the soil and restore normal conditions. This can be done by the large grower, but the town man can only heap more manure and force the plant to make a new tier of roots nearer the surface. Asparagus wants to be near the surface like any other plants, therefore heap the earth over them for a time and then remove it when shoots long, white and tender are no longer needed. The things that cause failure are planting near trees or view, the covering of plants so deep that resurrection is impossible, the mowing of tops when green, or letting weeds overtake the bed. The plants may be set with equal certainty either fall or spring.

Palmetto. Of Southern origin. It is earlier, a better yielder, more even and regular in its growth, and in quality equal to that old favorite. Conover's Colossal.
Washington (New). A new rust-resistant pedigreed Asparagus.

25 100 1,000\$1.00 \$2.00 \$15.00

If wanted by parcel post, add 10c for 25 plants; 30c for 100 plants; larger lots should be sent by Express or Freight.

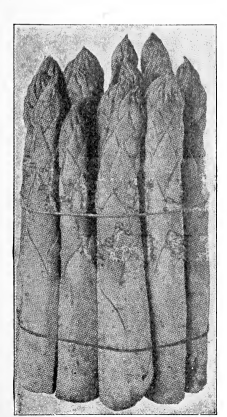
RHUBARB OR PIE PLANT

This deserves to be ranked among the best early fruits of the garden. It affords the earliest material for pies and tarts, continues long in use and is valuable for canning. Make the bed very rich and deep. Plant in rows four feet apart and the plants three feet distant. Set the roots so that the crowns are about an inch below the surface. Linnaeus. Large, early, tender and fine; the very best of all.

Victoria. Large stems, not quite as red as Linnaeus. A heavy cropper.

If wanted by parcel post, add 5c per clump to cover postage and extra packing.

Each 10 100 \$0.20 \$1.50 \$10.00 .I5 I.00



Conover's Colossal Rhubarb

Grapes

There is scarcely a yaid so small, either in country or city, that room for one to a dozen or more grape vines cannot be found. They do admirably trained up to the side of any building, or along the garden fence, occupying but little room and furnishing an abundance of the healthiest fruit. Make the soil mellow and plant the vines somewhat deeper than they stood in the nursery. Plant about eight feet apart, along the fence or building. For vineyard purposes make rows eight feet apart, six feet in rows. For Arbor, plant four feet apart.

How to plant. Dig a trench about 18 inches long and 1 foot wide and 1 foot deep, lay your plant in one corner of the trench on an angle of about 45 degrees. Fill in with good rich loam and water in well, filling in after ground has thoroughly settled. Keep soil well worked up during the summer and do not let weeds overtake the plants.

Pruning. Cut off all but one strong cane and leave two to three eyes. This will be ample to insure a good healthy plant in one year. Tie up to a stake the first season. See transplanting instructions for further care.

To plant an acre, 6 by 8 feet, requires 908 plants. Write us for prices on larger quantities. If wanted by parce! post add 1c per plant to the prices quoted up to 109 lots to cover

If wanted by parce! post add Ic per plant to the prices quoted up to 100 lots to cover postage and extra packing. Larger lots should be sent by Express or Freight.

Campbell Early. A fine healthy and early variety, profuse bearer. Ripens with the Moore's Early but keeps on the vine or in the house for weeks.

Each 10

2-year, No. 1. Each 10 1000 1000
1-year, No. 1. S0.25 \$2.10 \$18.00 \$160.00
1-year, No. 1. 20 1.80 15.00 120.00

Worden. A splendid large grape, of the Concord type, but earlier, and in every way as healthy.

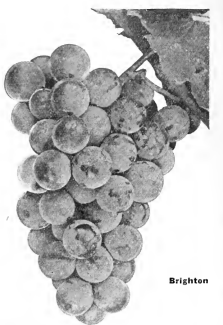
Quality good to best.

 Quality good to best.
 Each 10 100 1000

 2-year, No. I.
 \$0.25 \$2.10 \$18.00 \$160.00

 10 100 1000 1000
 1000 1000

 2-year, No. I.
 20 1.80 15.00 120.00





Agawam (Rogers' No. 15). Berries very large, with thick skin; pulp soft, sweet and sprightly; very vigorous; ripens early.

quality: one of the earliest in ripening.

copper color, with a sweet, rich musky flavor.

2-year, No. 1. So. 30 \$2.50 \$22.00

Delaware. Bunches small, compact, shouldered; berries rather small, round; skin thin, light red; flesh very juicy, without any hard pulp, with an exceedingly sweet, spicy and delicious flavor.

Each 10 100

Each 10 100

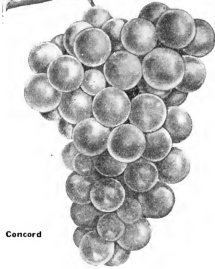
Each 10 100 2-year, No. 1. \$0.40 \$3.50 \$30.00

WHITE SORTSDiamond. Grape from Concord seed, fettilized with Iona, in vigor of growth, color and texture of foliage and hardiness of vine it partakes of the nature of its parent Concord, while in quality the fruit is coual to many of the best tender sorts, and ripens two weeks earlier than the Concord.

Each 10 100 1000 \$0.25 \$2.10 \$18.00 \$160.0020 1.80 15.00 120.00

Strawberries

As we have not grown Strawberry plants for the past few years and have accommodated our patrons by securing them from reliable growers, we wish to announce that we have discontinued handling these plants on account of the heavy loss sustained each year, owing to delays in delivering after being shipped. We would advise our patrons to buy direct from the growers. Get plants while they are in good condition.





Ornamental Department

BRIEF SUGGESTIONS TO PLANTERS

A few dollars spent for trees and shrubs to improve your property will increase its value far more than the expenditure.

what to Plant. Impressed with the importance of planting only the most hardy ornamental trees and shrubs, and in order that our patrons may be spared much disappointment and expense, we have, as far as possible, omitted from our catalogue anything that is liable to suffer from severe cold. We have with great pains secured, both at home and abroad, all valuable hardy material, so as to render our assortment of this class as complete as possible. An examination of this catalogue shows what an extensive variety of stock is offered, enabling the planter, by a judicious use of the same, to accomplish any desired result with perfectly hardy trees, shrubs and plants. For convenience we have grouped the trees under the following heads: Deciduous Trees, Weeping Deciduous Trees, Ornamental Shrubs, Vines and Climbers, Hedge Plants, Roses (Hybrid Perpetual, Everblooming, Climbing, Trailing, etc.), Evergreens, Perennials and Greenhouse Plants.

For Parks and Extensive Grounds. No difficulty can be ex-

Perennials and Greenhouse Plants.

For Parks and Extensive Grounds. No difficulty can be experienced by anyone in making selections for this purpose. But we cannot impress too strongly the importance and value of flowering shrubs for effective masses and groups. There are many who imagine that Rhododendrons and Azalea are indispensable. This is a great error. In this latitude both Rhododendeons and Azaleas require prepared soil and protection, while hardy shrubs like the Weigela, Deutzia, Spirea, Hardy Hydranges, Japan Quince, Double-Flowering Almonds, Lilac, Snowball, Althea, Paconia Phlox and Iris, when planted in masses, produce a magnificent effect, need no protection and demand little skill or care in their management. management.

Highly effective groups can be formed of trees and shrubs possessing bright colored bark in winter.

bright colored bark in winter.

For Lawns and Small Places. Whatever specimens are planted should be of the finest species, of moderate size, of graceful habit of growth and handsome foliage. A pendulous tree or one with variegated foliage may be occasionally introduced and will add to the beauty of the grounds. Depend mainly upon dwarf shrubs for small places, and in selecting, aim at securing a succession of bloom. Dwarf evergreens are very useful, and in small grounds hardy herbaceous border plants can be used with the most satisfactory results. A proper selection will afford as much bloom as ordinary bedding plants, and at half the trouble and expense.

When to Plant. Deciduous Trees, Shrubs and Vines can be planted either in Spring or Fall. Spring is the best time for Evergreens generally. They can also safely be planted from September 15th to October 20th.

Pruning Trees at Planting Time. This consists in cutting back the top and side branches in such a way as to form a symmetrical shaped top. All broken roots must be cut from the underside to hasten the emission of new fibers.

Trees with branching heads should have the small branches cut clean

out, and the larger ones, intended for the framework of the tree, cut back till within two or three buds of their base. In cases where there is an abundant root, and small top or few branches, the pruning need be very light but where the roots are small and the top heavy, severe pruning will be necessary. These remarks are applicable to all Deciduous Trees and Shrubs. Evergreens seldom require pruning, but Arborvitae and other Evergreens planted in hedge rows may be advantageously shorn immediately after planting.

mediately after planting.

Pruning, as practiced by some people, has the effect to render trees and shrubs unnatural and inelegant. We refer to the custom of shearing trees, particularly Evergreens, into cones, pyramids and other unnatural shapes. Every tree, shrub and plant has a habit of growth peculiar to itself, and this very peculiarity is one of its beauties. If we prune all trees into regular shapes we destroy their identity. The pruning knife, therefore, should be used to assist nature, and handled with judgment and care; to top off straggling branches, to thin the head of a tree which sometimes becomes too dense, and to remove dead wood. Sometimes it becomes necessary to prune severely to keep a tree from attaining too great size.

Shearing may be practiced on hedges but never on trees or shrubs.

Shearing may be practiced on hedges, but never on trees or shrubs.

Shearing may be practiced on hedges, but never on trees or shrubs. Pruning Shrubs. Many persons train and shear them into regular shapes, imagining that regular outline adds to their effect and beauty. While symmetry and regularity of outline are to be admired in a shrub, this quality should never be gained at the expense of health and natural grace. Each shrub has its peculiarities of habit and foliage, and we should aim to preserve them as far as possible. Judicious pruning to secure health and vigor is necessary, but trimming all kinds of shrubs into any one form shows a lack of appreciation for natural beauty, to say the least. Weigelas, Spireas, Deutzias, Forsythia and Mock Orange flower on the wood of the previous season's growth, hence these shrubs should not be pruned in winter or spring, but in June, after they have finished flowering, when the old wood should be shortened or cut out, thus promoting the growth of the young wood which is to flower the following season.

Altheas and Honeysuckles may be trimmed during the winter or

Altheas and Honeysuckles may be trimmed during the winter or early in the spring, but the branches should only be reduced enough to keep them in good shape. The old growth should be occasionally thinned out and the suckers and root sprouts removed when they appear. The best time, however, for pruning all shrubs is when they have done flowering. Lilac should be pruned by cutting the little spikes and used as cut flowers. After blooming period is over all old flowers should be removed. The Hydrangea Paniculata Grandiflora should be severely cut back and thinned early in spring.

Pruning Evergreens. Use the knife occasionally to thicken the growth and preserve the shape. This can be done in April or May, just

before the trees start to grow.

Large specimen ornamental trees are planted with less risk when dug with ball of earth. We make extra charge for this, but where it is possible to do so, it well repays the extra expense.

CLASSIFICATION OF ORNAMENTAL TREES

For the convenience of purchasers we have classified the various ornamental trees as follows:

Class I-Trees Suitable for Street and Avenue Planting:

Class I—Trees Suitable for Street and Avenue |
Acer Saccharinum (Silver Leaved Maple).
Acer Platanoides (Norway Maple).
Acer Saccharum (Sugar Maple).
Fraxinus Alba (White Ash).
Liriodendron (Tulip Tree).
Platanus Occidentalis (American Sycamore).
Platanus Ocientalis (European Sycamore).
Populus Fastigiata (Lombardy Poplar).
Populus Monolifera (Carolina Poplar).
Populus Monolifera (Carolina Poplar).
Quercus Palustris (Pin Oak).
Quercus Rubra (Red Oak).
Salisburia (Maiden Hair).
Tilia Americana (American Linden).
Tilia Platyphyllos (Large Leaved European Linden).
Ulmus Americana (American Elm).

Class II—Trees with Cut or Lanceolated Fo

Class II-Trees with Cut or Lanceolated Foliage:

Acer Saccharinum var. Weirii (Weir's cut-leaved Maple). Betula Alba var. Lacinata Pendula (Cut-leaved Weeping Birch). Sorbus Quercifolia (Oak-leaved Mountain Ash).

Class III—Trees with Colored Foliage:

Acer Platanoides var. Schwedlerii (Schwedler's Maple). Purple

Acer Platanoides var. Schweder. (2)
foliage in spring.
Prunus Pissardi (Plum). Purple foliage.
Populus Alba Bolleana (Popular). Silver foliage.
Salix Regalis (Silver Willow). Silver foliage.

Class IV-Trees Producing Conspicuous Flowers:

Aesculus (Horse Chestnut). Aralia (Angelica Tree). Catalpa Speciosa. Catalpa Speciosa.
Cercis (Red Bud).
Chionanthus (White Fringe).
Cornus (White and Red Flowering Dogwood).
Craetaegus (Thorn). White and Scarlet Flowering.
Cytisus (Golden Chain).
Halesia (Silver Bell).
Liriodendron (Tulip Tree).
Magnolia. in variety.
Persica (Peach). Double Flowering.
Prunus Triloba (Plum). Double Flowering.
Pyrus (Crab) in variety.

Class V-Weeping Trees. See Weeping Trees in this Catalog. For description, see under proper headings in this catalog.

For sizes larger or smaller than quoted herein, write us. We frequently have specimen stock of certain varieties and always have younger or smaller stock than we quote. Describe the class of stock desired and we will quote on such as we can supply.

In order to make it easier for planter to select trees for particular purposes, we have adopted letters to denote the various classes, as follows:

T-Denotes trees that attain a height of 50 feet and over at maturity.

M-Denotes trees that attain a height of 25 to 40 feet at maturity.

S-Denotes trees that attain a height of 8 to 15 feet at maturity.

D-Denotes trees that attain a height of 2 to 8 feet at maturity.

Grasselli Plant Food

Commercial fertilizers are intended to supply the food elements needed by trees and plants to make their best growth and to yield the maximum of fruit and flowers. It is possible to make fertilizers from a variety of materials and just as human beings and animals thrive best on easily assimilated foods in correctly balanced proportions. Some materials that are used as fertilizer do not contain all the food elements needed for plant growth, and their continued use results in the development of some parts of the plant to the detriment of others. To obtain proper perfection in stalk, leaf, fruit, flower and color, a complete well balanced plant food should be used.

Grasselli Plant Food has the additional advantage of being entirely odorless. Most people associate the word fertilizer with a disagreeable odor and as a result its use by city people is nothing like as general as it should be. In our development work we have had the thought in mind that a great many people would be interested in using fertilizer if they felt sure it could be done with no disagreeable consequences, and we have succeeded in developing a complete plant food that is effective and entirely free from all disagreeable odors. See page 46.



Modern Home After Planting

Deciduous Ornamental Trees

A few good trees and an even, luxuriant lawn are the two real essentials for beauty and comfort on the home grounds. Since the trees require several or more seasons to become well established, it is important for the home-owner to get them planted on the property as soon as possible. The opportunity given by the year's rather short planting season should be taken advantage of.

Planting. After setting the tree in a hole much larger than the actual spread of the roots, carefully lay the roots in their natural directions and fill in with good garden soil. When the hole is three-quarters filled, firm the soil with the feet. Then add water liberally and when this has become absorbed, complete the filling of the hole with soil. Top-pruning is absolutely essential to good growth; the branches should be shortened back about one-third after planting. On poor soil, fertilizing is essential but manure should never be put in the hole directly around the roots. Spread the fertilizer on the soil above, after planting is completed.

Fertilizing. We are now prepared to offer a fertilizer, especially adapted for use among shrubbery and trees. When planting new trees it may be worked into the soil before filling in around tree. For fertilizing gardens and among plants, it can be put on top of ground and spaded or hoed in so as to mix with soil. Ask us about it.



Silver Leaved Maple

NOMENCLATURE

The names of Trees, Shrubs, Perennials, etc., published in this Catalog are in accordance with the recommendations adopted by the American Joint Committee on Horticultural Nomenclature, representing the American Association of Nurserymen, Ornamental Growers' Association, American Society of Landscap Architects, American Pharmaceutical Association, American Association of Park Superintendents.

ACER-MAPLE

A platanoides (Norway). T. A native of Europe. Its large, compact habit, broad, deep green shining foliage, render it one of the most desirable species for streets, parks and lawns. Each 10
1 to 1½ inch, 6 to 8 feet \$4.50 1½ to 1½ inch, 8 to 10 feet 5.50 1½ to 1½ inch, 10 to 12 feet 6.50 1½ to 1½ inch, 12 feet 7.50
A. platanoides var. Schwedleri (Purple Norway Maple). M. The beautiful leaves attract attention at all seasons, but are especially fine in spring, when their gleaming red and purple
contrasts brightly with the delicate green of other trees. In mid-summer they are purplish- green; in autumn, golden-yellow.
Each Per 10 6 to 7 feet
A. saccharinum (Silver Leaved). T. A hardy rapid-growing native tree of large size, valuable for producing a quick shade. Excellent for street planting.
Each Per 10 Per 100 6 to 8 feet
8 to 10 feet, 1 to 1 1/4 inch
1½ to 1½ inch, 8 to 10 feet. 3.00 25.00 225.00 1½ to 1¾ inch, 10 to 12 feet. 3.75 35.00 300.00 1¾ to 2 inch, 12 to 14 feet. 5.00 45.00
A. saccharinum var. Wierii (Wier's Cut-leaved Silver Maple). T. One of the best cut or
dissected-leaved trees; being of rapid growth it soon produces an effect. Young shoots slender and drooping.
Each 10 8 to 10 feet, 1 1/4 to 1 1/2 inch

ACER-MAPLE—Continued

A. saccharum (Sugar).	T.	A very popular American tree, and for its stately	form	and
fine foliage justly ranke	d an	long the very best, both for lawn and avenue.		

	Each	10
	\$4.00	\$35.00
10 to 12 feet, 1½ to 1¾ inch	5.00	45.00

AESCULUS—Chestnut

A. hippocastanum (Horse). T. This magnificent, large-sized tree has no superior on the lawn. In the spring it is profusely covered with panicles of white flowers dotted with red.

	Eacn
6 to 8 feet	\$4.50
8 to 10 feet	5.50
·	

AILANTHUS—Tree of Heaven

. altissima (glandulosa). T. A rapid-growing, lofty tree, long, elegant foliage. A distinct ornamental tree with pinnate foliage, exempt from diseases and insects. Useful in producing tropical effects. A. altissima (glandulosa).

	Each
6 to 8 feet	\$2.00
8 to 10 feet.	



Sugar Maple

AMELANCHIER—Juneberry or Shadblow

A. canadensis (Service Tree or Shadblow). M. A small slender tree that bears a profusion of drooping spikes of white flowers, rendering the tree quite conspicuous about the time that shad are running up the river. Also grown for its fruit.

		1 (1 10
2 to 3 feet	\$0.90	\$7.50
3 to 4 feet	I.25	10.00

AMYGDALUS—Almond, Peach and Plum

Amygdalus (Almond Double-flowering). See Deciduous Shrubs.

A. persica alba (Double-flowering Peach). S. Very ornamental. Flowers pure white and double; superb.

4 to 5 reet. \$1.60 \$14.00

A. triloba (Double-flowering Plum). D. A beautiful small tree or shrub of fine habit, with elegant, double, rosy flowers, set very closely on slender branches.

\$1.40 14.00

ARALIA—Angelica Tree

A. spinosa (Hercules Club). S. A very showy sort, yet which produces suckers quite freely. Immense clusters of small, white flowers in July. Each Per to

..... \$1.25 \$11.00 A. pentaphylla. See Acanthopanax, Deciduous Shrubs.

Double Flowering Plum







Permanency and individual substantiality are reflected through well planted home grounds.

BETULA—Birch

B. alba (European White Birch). T. Of which Coleridge says: "Most beautiful of forest trees, the lady of the woods. Each Per 10 \$27.50 \$3.00 B. alba laciniata pendula (Weeping Cut-leaved Birch). See Weeping Trees.

CATALPA—Indian Bean

C. bignonioides nana (Chinese Catalpa Bungei). D. A small species that grows 8 to 10 feet high, as broad, forming a broad head clothed with a dense mass, heart-shaped leaves. Among our hardy trees there are but few, if any, that are more effective for park or lawn. Grafted on stems of the common Catalpa 5 to 6 feet from the ground, forming an umbrella-shaped top.

	Each 1	er 10	Per 100
2-year heads, standard	\$2.50 \$	22.50	\$200.00
I-year heads. standard	2.00	17.50	150.00
C. speciosa (Western). T. One of the most rapid growers. Large hea	art-shaped, downy le	eaves, a	ind com-
pound panicles of white flowers, tinged with violet and dotted with pur	ple and vellow.		
	172 L T	N	D

8 to 10 feet	St. 25	\$10.00	\$00.00
I 1/4 to I 1/2 inch diameter	1.75	15.00	125.00
I ½ to I ¾ inches diameter	2.50	22.50	200.00

CERCIS—Red Bud

C. canadensis (American Judas). M. A small tree of irregular rounded form, with pretty foliage, and very showy when in bloom; the branches and twigs are covered with a dense mass of small pink flowers before the leaves expand.

Each Per 10 Per 100 3 to 4 feet.

\$1.50 \$13.50 \$13.50 \$100.00 4 to 5 feet..... 15.00 1.75 120.00

CHIONANTHUS—White Fringe

C. virginica. S. A small native tree, with ash-like leaves and clusters of snow-white flow	wers, res	embling
an elegant fringe.	Each	Per 10
2 to 3 feet	\$1.50	\$13.50
3 to 4 feet	2.00	17.50

are made until stock is exhausted.



White Birch

CORNUS—Dogwood

C. florida (White Flowering). M. An American species, of spreading irregular form, growing from 16 to 20 feet high. The flowers are produced in spring before the leaves appear; they are white and very showy.

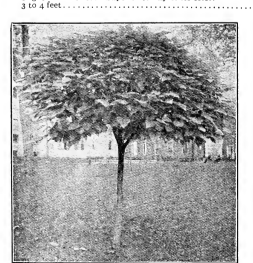
	Each	Per 10
2 to 3 feet	\$1.50	\$12.50
3 to 4 feet	2.00	17.50
4 to 5 feet	2.75	24.00
Cornus florida alba plena. Same as Cornus flowhite flowers.	orida but has	double
	Each	Per 10
2 to 3 feet	\$2.75	\$25.00
C. florida rubra (Red Flowering). M. Recently in	troduced. A	variety
producing flavors suffused with bright and black		

Each	Per 10
2 to 3 feet \$2.75	\$25.00
. florida rubra (Red Flowering). M. Recently introduced. A	variety
producing flowers suffused with bright red; blooms when quite	young.
One of the finest flowering trees. 2 to 3 feet	Each
2 to 3 feet	\$5.75
4 to 5 feet	9.50

CRATAEGUS—Thorn

C. coccinea (Scarlet-fruited Thorn). M. A fine native variety. Single white flowers in spring, scarlet fruit in autumn.

Each	Per 10
3 to 4 feet	\$17.50
C.gcordata (Washington Thorn). Native thorn, white-flowering	g, small
red fruit. Broad ovate leaves, grows from 6 to 8 feet. Each	Per 10
3 to 4 feet \$2.00	\$17.50
C. crus-galli (Cockspur Thorn). S. A well known native th	orn: has
long sharp spines or thorns; fruit bright red; valuable for hedg	ing.
Each	Per 10
3 to 4 feet	\$17.50
C. oxycantha var. Paulii (Paul's Double Scarlet Thorn). S.	Flowers
bright carmine-red. Superior to any of its color.	Each



Catalpa Bungei

FRAXINUS—Ash

F. americana (American White). M. A rapid-growing native tree, valuable for planting along streets or in parks; may be extensively planted for timber; largely used in the manufacture of agricultural implements.

8 to 10 feet, 1½ to 1½ inches.

10 to 12 feet, 1½ to 1¾ inches.

83.00 \$27.50 \$225.00 \$7.50 \$225.00 \$27.50 \$225.00 \$27.50 \$225.00 \$27.50 \$225.00 \$27.50 \$27.50 \$225.00 \$27.50 \$27.50 \$225.00 \$27.50

GINKGO—Salisburia (Maiden Hair Tree)

G. biloba. T. A native of China and Japan, forming a medium or large tree; leaves fan-shaped. Tree of a rapid growth and belonging to the Conifera.

Each Per 10 Per 100 6 to 8 feet, ¼ to 1 inch. \$2.50 \$22.50 \$200.00 8 to 10 feet, 1 ¼ to 1 ¼ inches. \$3.00 27.50 250.00 8 to 10 feet, 1 ¼ to 1 ¼ inches. \$3.50 32.50 300.00 10 to 12 feet, 1 ½ to 1 ¼ inches. \$4.00 37.50 350.00

GYMNOCLADUS—Kentucky Coffee Tree

G dioica (Canadensis). M. A strikingly ornamental, irregular, open-topped tree, with peculiar rough-barked and twigless branches and immense broad, double-compound foliage of a peculiar bluish-green color. The flowers are white, in open racemes, followed by immense long, brown pods. A picturesque and desirable tree. Each Per 10 to 12 feet. \$3.00 \$27.50

HALESIA—Silver Bell

Brown light green foliage, dense growing trees of small size and well Brown light green foliage, dense growing trees of small size and well adapted for lawn culture and grouping with other plants. Their chaste, pure white flowers are produced in abundance along the entire length of the branches as the leaves appear in the spring, and give a very charming picture. Best grown in well-drained soil in somewhat sheltered position.

H. tetraptera (Carolina). S. The hardiest species. Very choice.

	Each	Per 10
3 to 4 feet		
4 to 5 feet	1.75	15.00

JUGLANS—Walnut—(See Nut Trees.)

LIQUIDAMBER—Sweet Gum

T. A large native tree, with rough, corky bark and shining, deep lobed, star-shaped leaves, changing to deep crimson in the autumn. Each

 5 to 5 feet
 B. & B.

 5 to 6 feet
 B. & B.

 6 to 8 feet
 B. & B.

 B. & B. denotes Balled and Burlapped. Our stock is very limited this season and prices

LIRIODENDRON—Tulip Tree

L. tulipifera. T. One of our very largest native trees, with large, smooth, shining leaves greenish-yellow flowers and an umbrageous head.

4 to 5 feet.

510.00
6 to 8 feet.

2.00
17.50 8 to 10 feet.....

MAGNOLIA

M. glauca (Sweet Bay or Swamp Magnolia). S. When planted in moist soil this makes a handsome tree of medium size. Its leaves are glossy, laurel-like, almost evergreen. In June its pure white flower-cups are lovely and grand. 3 to 4 feet.....

MAGNOLIA-Chinese Species and Their Hybrids

Owing to Government embargo we are unable to import this class of Magnolias.

MALUS—Crab

M. loensis flora plena (Bechtel's Double Flowering Crab). S. The beauty and delicate fragrance of the bloom of the sweet-scented crab is a theme for yoets and this new variety is a gem among hardy plants. The flowers are sometimes mistaken for small pink roses, and the perfume tends to increase rather than correct the delusion.

Fach Per 10 Each Per 10 \$2.50 \$20.00

4 to 5 feet 3.00 25.00
M. floribunda (Single-Flowering Crab). S. Flowers beautiful carmine in bud; white when open; May. Fruit very ornamental in autumn.
Each \$2.00
M. atrosanguinea. S. Red flowers. Each 4 to 5 feet. \$2.00
M. coronarius. S. Sweet-scented crab. Largely

III. Cololiditus. O. Direct	Scented	CIAD.	-
used in landscape work.			
	Each	Per 10	
2 to 3 feet	\$1.25	\$10.00	
3 to 4 feet	1.50	12.50	
M. parkmannii (Parkman's C	rab). S	. Dwarf	
habit, foliage dark green, flowers double dark rose,	hangs	on late;	
		Each	
4 to 5 feet		\$2.75	
Malus purpurea. A form of arker red flowers.	Floribur	da with	
AC. 4	Each	Per 10	
4 to 5 feet	\$2.00	\$17.50	

PLATANUS—Sycamore or **Plane**

The Sycamore is probably the hardiest of all street trees for our larger cities. It can stand more abuse than any other tree we know of, is not affected with many of the injurious insect pests that infect other varieties of trees; it can stand the smoke and gases better than can most other ornamental street trees. We recommend the Sycamore for general planting in large cities, manufacturing cities and cities lying along rivers and lowlands where the other finer trees would stand very little chance of surviving for any length of time.

- occidentalis (American Plane). T. A tree of the largest size, growing rapidly, very ornamental and entirely hardy. Fine for street planting.
- P. orientalis (European Plane). T. A lofty-wide-spreading tree; large five-lobed leaves; valuable for its handsome foliage and free growth: makes an excellent street tree. This valuable for its handsome foliage and free growth; makes an excellent street tree. This is undoubtedly the best variety of the Sycanores for general street planting, on account of its more compact growth than the American variety. Holds its foliage later in the fall. European and American.

	Each	Per 10	Per 100
6_to 8 ft	\$2.00	\$17.50	\$150.00
8 to 10 ft	3.00	25.00	200.00
1 ¼ to 1 ½ in. dia.	3.75	35.00	300.00
1 ½ to 1 ¾ in. dia.	4.50	40.00	
1 3/4 to 2 in. dia	6.50		
2 to 2½ in. dia	7.50		

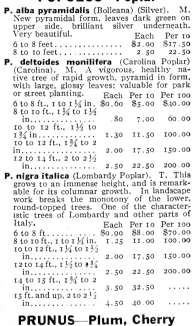


Pin Oaks



Avenue Planted with Sycamore

POPULUS—Poplar

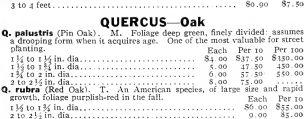


PRUNUS—Plum, Cherry

Comprises the genus cerasus (Cherry) and Prunus (Plum). These contain many beautiful flowering and bright foliaged varieties.

P. avium alba plena (Double-flowering Cherry) (Cerasus). M. The double white flowers, like little roses, cover the tree completely. pletely.





DECIDUOUS TREES—Continued

SALIX—Willow

All Willows should be pruned annually for best results. 5. caprea (Goat Willow). S. Also known as Pussy Willow, catki silky, preceding the leaves; very useful for early effects.
Each Per 3 to 4 feet. So. 75 S6. S. pentandra (Laurel Willow). A fine ornamental tree, with large shinin leaves.
Each Per 4 to 5 feet So. 75 &6. 5. vitellina aurea (Golden Willow). M. Grows into a massy lov headed tree. Light green leaves and brilliant golden-yellow bark winter.
Each Per \$ to 6 feet. \$0.75 \\$6.75 \\$6. S. vitellina britzensis (Salmon Barked Willow). L. A form of the above with yellow bark on the younger wood, tinted with red.
5 to 6 feet
S. vitellina aurea (Golden Willow). M. Grows into a massy for headed tree. Light green leaves and brilliant golden-yellow bark winter. Each Per Sto 6 feet. \$0.75 \$6. S. vitellina britzensis (Salmon Barked Willow). L. A form of the above with yellow bark on the younger wood, tinted with red. Each Per Each Per Sto 6 feet. \$0.75 \$6.

Grasselli Plant Food contains the principal plant foods in correctly balanced proportions in forms that are easily assimilated by trees and plants. It has the experience of over twenty-one years in the fertilizer and nearly a century in the chemical business behind it.

SORBUS-Mountain Ash

S. aucuparia. M. A small tree with shining, pinnated leaves and large cymes of white flowers, followed by clusters of bright red fruit.
Each Per 10
5 to 6 feet
0 to 8 feet
S. quercifolia (Oak-Leaved Mountain Ash). M. A hardy tree of
pyramidal habit. Foliage simple and deeply lobed, bright green above
and downy beneath. A fine lawn tree.
Each Per 10
6 to 8 feet
TILIA-Linden
T. americana (American). T. A fine pyramidal tree with large-sized leaves and fragrant flowers.
Each Per 10
8 to 10 ft., 1¼ to 1½ in
ULMUSEIm

U. americana (American). T. The noble, drooping, spreading tree of our woods. One of the grandest of park and street trees. Select specimens.

Each Per 10 Per 100

		Per 10	
8 to 10 feet			
10 to 12 feet, 1 1/2 to 1 3/4 in. diameter			
10 to 12 feet, 13/4 to 2 in. diameter	5 10	45.00	

Weeping Deciduous Trees

ACER-MAPLE

A. saccharinum var. Wierli (Wier's Cut-leaved Maple). See Deciduous Trees.

BETULA—Birch

3. alba laciniata pendula (Cut-leaved Weeping Birch). T. Trunk straight, slender, white as snow;; branches hanging in long pendulous threads from a great height; leaves finely cut; a universal favorite.

Each Person

MORUS-Mulberry

M. alba pendula (Weeping Mulberry). S. A graceful and beautiful hardy tree, forming a perfect umbrellashaped head, with long, slender, willowy branches, drooping to the ground and gracefully swaying in the wind. Foliage small-lobed and of a delightful fresh, glossy green. Admirably adapted to cemetery planting



Weeping Mulberry



Cut-Leaved Weeping Birch

SALIX—Willow

-	b. babylonica (babyloman weeping willow) M. A wen-		
	graceful tree of large size. Its fresh, bright green tint	and long	g, wavy
	branches make it very attractive.		
	·	Each	Per 10
	6 to 8 feet	ST 75	\$15 OO

8 to 10 feet. 2.00 17.50

S. blanda (Wisconsin Weeping Willow). M. Of drooping habit and beautiful form. The most hardy of all weeping Willows.

Each Per 10

5 to 8 feet. \$1.60 \$1.40.08 to 10 feet. 1.90 16.00

ULMUS-E!m

SUGGESTIONS ON PLANTING

In planting, due regard should be paid to the space available, and trees and shrubs should not be planted at random. Nothing is more handsome than a fine, well-cut lawn, with trees and shrubs planted along the drives leading to the house and other buildings. The background for a large lawn should be of the different varieties of larger growing trees, with groups of specimen trees in the foreground. Most shrubs are at their best planted in beds, either all of one variety or with several varieties so arranged that the higher growing ness will form the center with those of lower growing habits massed around them. These plants should be thoroughly cultivated and annually pruned. It is not well to plant so few that years must pass before a good effect is produced, but a surplus should be planted at first and this gradually taken-out. Vines should be planted near the house and allowed to clamber on it or may be trained with fine effect over arbors or stakes placed in the lawn.

Landscaping

Our business is the growing and supplying of trees and plants of all kinds described in our catalogue for Landscape work.

Artistically planted home grounds are not the result of chance. They come from careful planning, and proper selection of varieties. Thousands of dollars are spent each year for nursery stock which is practically wasted because people do not know what to plant and where to plant it. In order to have something or enduring value, artistic and satisfying, to show for the money you spend on your grounds, you should have some set plan to follow. The beauty of a planting often depends less upon the plants used than it does upon their proper disposition, grouping and arrangement.

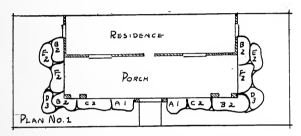
Your property will not have reached its full development until you have beautified it thoughtfully with trees and shrubs. Are you aware that you can increase its money value 25% to 100% with a very small investment? The same sun and rain that wears and deteriorates the value of your house is the natural friend of the landscaped grounds, and it increases wonderfully in beauty year after year. If you will consult us, we will endeavor to assist you by advising the proper plants to use and amount you would require.

Real landscape possibilities exist on even the smallest places. Let us help discover them for you. A few well placed trees and shrubs will have a magic effect. In fact, individual beauty and real distinctiveness are more often achieved in the decoration of modest grounds than in the more pretentious plantings of large places. Some of the best examples of harmonious and artistic lawn planting are to be found on small places.

For a given expenditure of time and money nothing will effect so great and pleasing a transformation as an artistic base planting. Practically every house needs the softening, harmonizing effect of well placed masses of shrubbery. The finest architecture will not save a house from an unpleasant aspect of bareness if this planting has been neglected, while on the other hand the simplest cottage

PRACTICAL LANDSCAPE DESIGNS

Suitable shrub types in selected varieties, assigned to particular locations against the various foundation facings of typical modern houses. The next preceding pages direct exact computation of quantities. Best quality stock in normal shipping sizes is considered in the succeeding plans; which you can



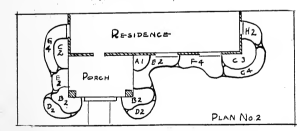
WITH THE PORCH ACROSS THE FRONT

Whether this porch is covered or merely a terrace, the planting characteristics would correspond. are treated both sides alike. SUNNY: The tall types are at the corners; the steps

Honeysuckle Morrowi. Spirea Van Houtte. A B Snowberry Philadelphus Lemoine. Weigelia Variegata. Deutzia Lemione.

SHADED:

Honeysuckle Morrowi Regel's Privet. Snowberry. Berberis Thunbergi. Hydrangea P. G. Forsythia Suspensa. A B C 8 DEF



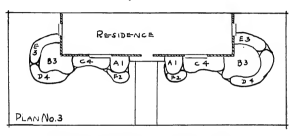
PORCH PART WAY ACROSS THE FRONT

A balanced entity, although focused on the off-side porch. SUNNY:

Spirea Van Houtte. Honeysuckle Morrowi. Weigela Rosea. ABCDEFGH Berbens ... Snowberry. Philadelphus Lemoine. Berberis Thunbergi. Berberis Thunbergi.

Rhodotypus Kerrioides. Honeysuckle Morrowi. Viburnum Dentatum. Berberis Thunbergi. CDEF Snowberry.

Spirea Froebelii. Berberis Thunbergi. Forsythia Fortunii.



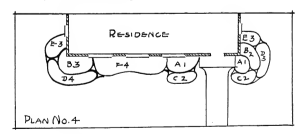
DOOR IN CENTER. NO FRONT PORCH

Conventional colonial type—no porch, entrance door at center. Being so balanced, the door is the dominant feature emphasized by tall planting. Both sides should be alike; the outside corners also tall, the connecting lines comparatively low. SUNNY:

Spirea Van Houtte. Philadelphus Virginalis. Spirea Froebeli. ABCDEF Snowberry.
Berberis Thunbergi.
Berberis Atropurpurea.

SHADED:

Ibolium Privet. Viburnum Dentatum. В Snowberry.
Berberis Thunbergi.
Forsythia Fortunii.
Berberis Thunbergi. CDEF 8 8



NO FRONT PORCH. DOOR OFF CENTER

Similar to No. 3, except the door is to left or right of center, creating an unsymmetrical problem which is perhaps one of the most awkward and difficult to properly landscape. We believe our layout successfully covers the situation.

SUNNY:

Sun

Spirea Van Houtte. ABODEF Weigela Rosea. Philadelphus Virginalis. Berberis Thunbergi Snowberry. Hydrangea Arborescens.

SHADED:

Honeysuckle Morrowi. АВ Honeysuckie Moriowi. Cornus Paniculata. Berberis Atropurpurea. Berberis Thunbergii. Spirea Thunbergeii. 6 Snowberry.

Deciduous Ornamental Shrubs

Our collection of Hardy Shrubs is one of the finest and most complete in the West. To parties desiring to lay out new grounds, or to fill out missing sorts, we would kindly ask correspondence. To make it easier for planter to select shrubs for particular purposes we have adopted letters to denote the average height to which the various shrubs grow at maturity.

T—Denotes shrubs that grow 12 to 15 feet high. L—Denotes shrubs that grow 2 to 15 feet high. S—Denotes shrubs that grow 3 to 6 feet high.

D—Denotes shrubs that grow 3 to 6 feet high.

CLASSIFICATION OF DECIDUOUS SHRUBS

TIME OF

Shrubs classified as to height, color of flower and time of blooming.

SHRUBS	THAT	GROW	12	TO	15	FEET		
							T	_

		TIME OF
Name.	Color of Flower.	BLOOMING.
Amorpha fruiticosa	Purple	June.
Eleagnus angustifolia	Yellow	Tune.

SHRUBS THAT GROW 8 TO 12 FEET HIGH.

	Name.	COLOR OF FLOWER. BLOOMING.
Colu	utea arborescens	. Reddish-yellowJuly.
Euo	nymus americanus	Small vellowMav.
Euo	nymus europaeus	Small vellowMav.
Exo	chorda grandiflora	.WhiteMav.
Hib	iscus in variety	. Red. white, purple.
	iocao in tantoo, itti titti titti ti	pinkAugSept.
Phil	adelphus coronarius	
Phil	adelphus coronarius fl. pl	Double white Tune.
Phil	adelphus coronarius grandiflorus.	White
Phil	adelphus coronarius lewisii	White Tune.
Rho	dotypos kerrioides	White Inne-Inly
Rhu	se cotinue	.PurpleMidsummer
Phu	is glabra	Crimson seed Fall
Rhu	is typhina	Crimson seed Fall.
Rhu	is typhina laciniata	Crimson seed Fall
Sam	ibucus canadensis	White Tune
Sam	bucus canadensis aurea	White June
Sam	bucus nigra	White Inne
Som	bucus racemosus	White June
Ton	narix africana	Pose-purple April
Ton	narix gallica	Delicate pink May
Ton	narix odissina	Pink May
Tan	narix hispida estivalis	Bright corming July
Tan	narix tispida estivans	Purplish-piple July
Vib	urnum lantana	White Mov
	urnum lentago	
VIDE	urnum lentago	White Moy
v 1Dt	urnum opulus	. Williay.

SHRUBS THAT GROW 6 TO 8 FEET HIGH.

SHRUBS IHAI GRU	
	TIME OF
NAME.	Color of Flower. Blooming.
Calycanthus	. Maroon-purple june.
Cornus alba	.Green, whiteJune.
Cornus a momum	.Green, whiteJune.
C. Eleagantissima var	. Green, whiteJune.
Cornus mas	. Yellow
Cornus sanguinea	. Green, whiteJune.
Cornus stolonifera	.Green, whiteJune.
Cornus stolonifera aurea	.Green, white June.
Corvlus	.CatkinsMav.
Cydonia	Scarlet April.
Deutzia in variety. Forsythia in variety. Hamamelis.	.White
Foreythia in variety	Vellow March-April
Hamamelie	Vellow Sept -Oct
Hydrangea paniculata grandiflora	White July to Oct
Jasminum officinalis	White Midsummer
Jasminum nudiflorum	Vollow Midaummer
Lagerstroemia	Dogo red white Tule August
Ligustrum amourense	White Tune
Ligustrum ibota	wintejune.
Ligustrum idota	. white June.
Ligustrum regelianum	. wnite
Lonicera fragrantissima	.PinkMay.
Lonicera morrowii	. Pink May.
Lonicera tartarica alba	. WhiteJune.
Lonicera tartarica rosea	
Lonicera tartarica rubra	. Red June.
Philadelphus lemoinei Physocarpus opulifolia Physocarpus opulifolia luteus	. Yellowish-white June.
Physocarpus opulifolia	.WhiteJune.
Physocarpus opulifolia luteus	.WhiteJune.
Knamnus catharticus	, w nite June-july.
Ribes gordonianum	.Orange-redMay-June.
Ribes odoratum	. Golden-yellow May-June.
Ribes sanguineum	.CrimsonMay-June.
Robenia hispida	.Rose
Spirea billardi	. Rose Midsummer.
Spirea Douglassi	. Deep rose June-July.
Spirea Fontenayii alba	. White Midsummer.
Spirea Fontenayii rosea	Rose Midsummer
Spirea Margaritea	Soft nink May
Spirea prunifolia	White May
Spirea prunifolia	White
Spirea Reevesiana fl. pl	White Most
Spirea salicifolia	Pose Tune Inter
Spirea sorbifolia	White Tules
Syringa japonica	Croom white Tune
Syringa japonica	. Cream-wintejune.
Syringa josikea	Dan And
Syringa rothomagensis	. Rose April.
Syringa villosa	. rurple snaded white. May.
Syringa vulgaris	. rurpie
Syringa vulgaris alba	.wniteApril.
Syringa, named varieties	
Viburnum dentatum	.White

SHRUBS THAT GROW 6 TO 8 FEET HIGH-Con't.

Name.	Color of Flower.	TIME OF BLOOMING.
Viburnum tomentosum	.White	. May.
Viburnum tomentosum plicatum		
Weigela in variety		
Weigela variegated	.Pink	. June.

SHRUBS THAT GROW 3 TO 6 FEET HIGH.

TIME OF

	_ INTE OF
Name.	Color of Flower. Blooming.
Abelia	
Acanthopanax	.GreenJune.
Amygdalus	Pink and whiteApril.
Aronia arbutifolia	.WhiteApril-May.
Aronia melanocarpa	.WhiteApril.
Benzoin aestivale	
Buddleia	
Ceanothus	White April
Cephalanthus	
Clethra	
Deutzia lemoineii	
Diervilla lutea	
Eleagnus longpipes	
Hydrangea arborescens	White July
Hypericum	Vellow Inly-Angust
Kerria japonica	Single vellow All summer
Kerria japonica fl. pl	
Lonicera ledebouri	Dod Tune
Lonicera ruprechtiana	Diala Tura
Dhua some done:	Y71-i- June.
Rhus canadensis	
Rhus copalina	
Rubus odoratus	
Spirea Bumalda	.Pink
Spirea multiflora arguta	.WhiteApril.
Spirea Thunbergii	
Symphoricarpus racemosus	
Vitex agnus castus	. Purple August-Sept.
Vitex agnus castus alba	.WhiteAugSept.

SHRUBS THAT GROW 2 TO 3 FEET HIGH. TIME OF

Name.	Color of Flower.	
Berberis illicifolia	Yellow	Mav.
Berberis Thunbergii		
Callicarpa	Insignificant	August.
Desmodium	Rose-purple	September.
Deutzia gracillis		
Potentilla fruiticosa	Yellow	All summer.
Spirea callosa, var. alba	White	All summer.
Spirea callosa, var. Froebelli	Bright red	Tune.
Spirea callosa, var. Superba		
Stephandra flexuosa		

SHRUBS THAT GROW 1 TO 2 FEET HIGH. TIME OF

Name.		Color	OF	F_{LO}	WF	R.	I	31.0	001	M!	NG		
NAME. Berberis Thunbergi (Box) New													
variety	.									٠.		 	
Ligustrum Lodense							:					 	
"New Dwarf Privet Hedge"												 	
Lonicera nitida													
Lonicera piliata												 	Ī
Spirea Anthony Waterer	• • • • •	Crimeo	n		٠.	٠.	Αi	1 6	iin	i m	 Ier	 •	•

SHRUBS SUITABLE FOR HEDGES

Baby Rambler Roses. For low hedges in the Rose garden, all of the Baby Ramblers are excellent, giving a wide range of color.

Berberis Thunbergii.—One of the finest and hardiest. Plant 12

Berderis inches apart.
Berberis Thumbergii (Dwarf Rox variety).—Excellent for low dwarf hedges. Plant 8 inches apart.
Hibiscus Syriacus in varieties.—For large screens.
Ligustrum amorense (North).—The hardy Amoor River Privet for sections north of Quincy, Illinois, where the Ovalifolium is not hardy

enough.

Ligustrum Lodense—A new dwarf hedge to take the place of boxwoods.

Plant 12 inches apart.

Ligustrum ovalifolium (California Privet).—The great, almost evergreen hedge so largely planted in St. Louis. See page 28.

Philadelphus in variety. Fine for screening, and where a tall informal hedge is desired.

Rhodotypos.—Makes a beautiful informal hedge 6 to 8 feet high.

Stiese Authors. Westers and long a beautiful low hedge and if

nedge 18 desired.

Rhodotypos.—Makes a beautiful informal hedge 6 to 8 feet high.

Spirea Anthony Waterer.—Makes a beautiful low hedge, and if flower heads are kept cut as soon as petals fall will bloom all summer.

Plant this variety 12 inches apart in row.

Spirea Van Houttei.—Makes a beautiful hedge or screen. Should be more largely used on large grounds. For hedge purposes plant 18 inches apart in row.

apart in row.

SHRUBS WITH CUT OR LANCEULATED FULLAGE	
Name. Heigh	
Rhus glabra laciniata	ft.
Rhus typhina laciniata8 to 12	ft.
Sambucus nigra laciniata8 to 12	ft.

SHRUBS WITH BE	RRIES IN FALL	AND WINTER	SHRUBS	WITH COLORED FOLIAGE
NAME. Aronia arbutifolia	HEIGHT.	Color of Fruit.	NAME.	Height. Color of Fruit.
Aronia melancarpa	3 to 0 it	Black.	Cornus stolonifera aurea.	
Benzoin aestivale	3 to 6 ft	Scarlet.	Eleagnus augustifolia	
Berberis Thunbergii	2 to 3 ft	Deep violet	Eleagnus longipes Euonymus alatus	3 to 6 ftSilvery. 3 to 6 ftRed in fall.
Colutea arborescens	8 to 12 ft	Bladder-like seed	Hamamelis	6 to 8 ft Bright red in tall.
Cornus alba siberica	6 40 9 64	pods.	Hibiscus variegated	
Cornus amomum	6 to 8 fc	Black.	Mahonia aquifolia	rea3 to 6 ftYellow. 3 to 5 ftBronze green.
Cornus mas	6 to 8 ft	Scarlet.	Philadelphus coronaritius	aureus2 to 3 ftYellow.
Cornus sanguinea Eleagnus angustitolia	6 to 8 ft	White.	Physocarpus opulifolia lu Rhus canadansis	teus6 to 8 ftYellow.
Eleagnus longines	3 to 6 ft.	Orange-red.	Rhus copalina	
Euonymus alatus	3 to 6 ft	Red.	Rhus glabra	
Euonymus alatus. Euonymus americanus. Euonymus europaeus.	8 to 12 it	Rosy red.	Rhus typhina	
Ilex verticillataLigustrum amourense	6 to 8 ft	Red.	Rhus typhina laciniata	
Ligustrum amourense Ligustrum ibota	6 to 8 ft	Black.	Sambucus canadensis aur	rea
Ligustrum Regelianum	6 to 8 ft	Black.	Spirea callosa car. Froebe	elli 2 to 3 ft Purple in fall.
Lonicera Bella albida	6 to 8 tt	Red.	Stephanandra flexuosa	
Lonicera morrowi Lonicera ruprechtiana	0 to 8 It	Red.	weigela nana variegata	
Rhamnus catharticus	8 to 12 ft	Black.		
Rhus canadensis	3 to 6 ft	Scarlet seed.	Name.	S FOR SHADY LOCATIONS HEIGHT.
Rhus copalina Rhus glabra Rhus typhina	6 to 8 ft	Crimson seed.		2 to 3 ft.
Rhus typhina	8 to 12 ft	Scarlet seed.	Ceanothus americanus	
Rhus typhina laciniata	8 to 12 ft	Reddish purple	Clethra alnifolia	3 to 6 ft.
Sambucus nigra	8 to 12 ft	Purplish-black.	Cornus amomum	
Sambucus racemosus Symphoricarpus racemosus	8 to 12 ft	Red.	Cornus sanguinea	
Viburnum dentatum	6 to 8 ft	Black.	Cornus stolonifera	6 to 8 ft.
Viburnum lantana	8 to 12 ft	Red.	Deutzia lemoneii	3 to 6 ft.
Viburnum lentago Viburnum molle	6 to 8 ft	Purplish-blue	Forsythia (in variety)	
Viburnum opulus	8 to 12 ft	Red.	Hypericum Henryii	3 to 6 ft.
SHRUBS WITH CO	OLOBED BARK	IN WINTED	Ligustrum (in variety)	
Name.	HEIGHT.	Color of Bark	Rhus canadensis Ribes (in variety)	3 to 6 ft. 6 to 8 ft.
NAME. Cornus alba Cornus amomum	6 to 8 ft	Crimson.	Rubus odoratus	
Cornus sanguineum	6 to 8 ft	Deep red.	Symphoricarpus racemos	us3 to 6 ft. 6 to 8 ft.
Cornus stolonifera aurea	6 to 8 ft	Red and green.	Viburnum lentago	
Eleagnus angustifolia	12 to 14 ft	Yellow.	Viburnum tomentosum.	6 to 8 ft.
Eleagnus longipes	3 to 6 ft	Reddish-brown.	Grasselli Plant Foo	od should be used early in the season to give
Kerria japonica	3 to 0 It	Green.	the plant a good start.	It promotes the development of a good
Kerria japonica	3 to 6 ft	Green.	root system and streng	thens the fibre of the plant. See page 46.
				• • • • • • • • • • • • • • • • • • • •
CLASS	SIFIED SHE	RUBS ADAPTED no sense complete under f the average small lot.	TO SMALL LOT	T SPECIAL USES denote the types and varieties most generally
CLASS The succeeding lists of shr	SIFIED SHE	RUBS ADAPTED	TO SMALL LOT	SPECIAL USES
CLASS The succeeding lists of shr known and used for certain spec	SIFIED SHF ubs and vines is ir cial requirements o	RUBS ADAPTED no sense complete under f the average small lot.	TO SMALL LOT r the various headings, but DATION PLANTING PLANTING	T SPECIAL USES denote the types and varieties most generally PLANTING
The succeeding lists of shr known and used for certain spec	SIFIED SHF ubs and vines is in cial requirements o	RUBS ADAPTED no sense complete under f the average small lot. SHRUBS FOR FOUN	TO SMALL LOT r the various headings, but DATION PLANTING PLANTING INTERVAL	T SPECIAL USES denote the types and varieties most generally PLANTING INTERVAL
The succeeding lists of shr known and used for certain spectrum. I. Sunny Exposure. A—HIGH GROWING:	SIFIED SHE ubs and vines is in cial requirements of	RUBS ADAPTED no sense complete under f the average small lot. SHRUBS FOR FOUN Symphoricarpos—In Snowberry	TO SMALL LOT r the various headings, but DATION PLANTING PLANTING INTERVAL dian Currant. 3 -4 ft.	denote the types and varieties most generally PLANTING INTERVAL B—MEDIUM HEIGHT: 4 -5 ft.
The succeeding lists of shr known and used for certain specific to the specifi	ubs and vines is in cial requirements of a stance APART SET THE PLANTS	RUBS ADAPTED no sense complete under f the average small lot. SHRUBS FOR FOUN Symphoricarpos—In Snowberry	TO SMALL LOT r the various headings, but DATION PLANTING PLANTING INTERVAL dian Currant. 3 -4 ft.	denote the types and varieties most generally PLANTING INTERVAL B—MEDIUM HEIGHT: 4 -5 ft.
The succeeding lists of shr known and used for certain special	ubs and vines is incial requirements of a requirements of a restance apart SET THE PLANTS ata4 -5 ft. etc4 -5 ft4 -5 ft.	RUBS ADAPTED a no sense complete under f the average small lot. SHRUBS FOR FOUN Symphoricarpos—In Snowberry Tamarix—Odessana. Weigelas—Rosea, and	The various headings, but DATION PLANTING PLANTING INTERVAL dian Currant. 3 -4 ft	denote the types and varieties most generally PLANTING INTERVAL Honeysuckle—Morrowi
The succeeding lists of shr known and used for certain special	ubs and vines is in cial requirements of the plants at a4 -5 ft. etc4 -5 ft4 -5 ft.	RUBS ADAPTED a no sense complete unde f the average small lot. SHRUBS FOR FOUN Symphoricarpos—In Snowberry Tamarix—Odessana Weigelas—Rosea, and C—LOW-GROWING:	DATION PLANTING PLANTING INTERVAL dian Currant.	T SPECIAL USES denote the types and varieties most generally PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata 3 -3½ ft. Hydrangea—Arborescens Grandifora ½-3½ ft. Privets—Amoor, and Regel's 2 -3 ft.
The succeeding lists of shr known and used for certain special	ubs and vines is in cial requirements of the c	RUBS ADAPTED no sense complete under f the average small lot. SHRUBS FOR FOUN Symphoricarpos—In Snowberry Tamarix—Odessana. Weigelas—Rosea, and C—LOW-GROWING: Barberry Callicarpa Purpurea	DATION PLANTING PLANTING INTERVAL dian Currant, 3 -4 ft. d Variegated-lf3 -4 ft. 1 2 1/2 1/4 ft.	PLANTING INTERVAL Honeysuckle—Morrowi 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata 3 -3½ ft. Hydrangea—Arborescens Grandifora. 2½-3½ ft. Privets—Amoor, and Regel's 2 -3 ft. Rosa Rugosa and Hybrids 2½-3 ft. Rhodotypus Kerrioides 3½-4½ ft.
The succeeding lists of shr known and used for certain special	ubs and vines is in cial requirements of the plants set the plants at a. 4 -5 ft. etc. 4 -5 ft 4 -5 ft.	RUBS ADAPTED no sense complete under f the average small lot. SHRUBS FOR FOUN Symphoricarpos—In Snowberry Tamarix—Odessana. Weigelas—Rosea, and C—LOW-GROWING: Barberry Callicarpa Purpurea	DATION PLANTING PLANTING INTERVAL dian Currant, 3 -4 ft. d Variegated-lf3 -4 ft. 1 2 1/2 1/4 ft.	PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ ft. Hydrangea—Arborescens Grandi- flora
The succeeding lists of shr known and used for certain special	ubs and vines is in cial requirements of the c	RUBS ADAPTED no sense complete under f the average small lot. SHRUBS FOR FOUN Symphoricarpos—In Snowberry Tamarix—Odessana. Weigelas—Rosea, and C—LOW-GROWING: Barberry Callicarpa Purpurea	DATION PLANTING PLANTING INTERVAL dian Currant, 3 -4 ft. d Variegated-lf3 -4 ft. 1 2 1/2 1/4 ft.	PLANTING INTERVAL Honeysuckle—Morrowi 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata 3 -3½ ft. Hydrangea—Arborescens Grandifora. 2½-3½ ft. Privets—Amoor, and Regel's 2 -3 ft. Rosa Rugosa and Hybrids 2½-3 ft. Rhodotypus Kerrioides 3½-4½ ft.
The succeeding lists of shr known and used for certain special	ubs and vines is in cial requirements of the c	Symphoricarpos—In Snowberry Tamarix—Odessana. Weigelas—Rosea, and C—LOW-GROWING. Barberry Callicarpa Purpurea Deutzias—Gracilis, a Kerria Japonica fl. p Philadelphus — Me mine	## DATION PLANTING PLANTING	PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ ft. Hydrangea—Arborescens Grandifora. 2½-3½ ft. Privets—Amoor, and Regel's 2 -3 ft. Rosa Rugosa and Hybrids. 2½-3½ ft. Rhodotypus Kerrioides. 3½-4½ ft. Symphoricarpus—Indian Currant, Snowberry. 3 -4 ft.
The succeeding lists of shr known and used for certain special	ubs and vines is in cial requirements of the c	Symphoricarpos—In Snowberry Tamarix—Odessana. Weigelas—Rosea, and C—LOW-GROWING. Barberry Callicarpa Purpurea Deutzias—Gracilis, a Kerria Japonica fl. p Philadelphus — Mamine	DATION PLANTING PLANTING PLANTING INTERVAL dian Currant,	PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ ft. Hydrangea—Arborescens Grandifora. 2½-3½ ft. Privets—Amoor, and Regel's. 2 -3 ft. Rosa Rugosa and Hybrids. 2½-3 ft. Rhodotypus Kerrioides. 3½-4½ ft. Symphoricarpus—Indian Currant, Snowberry. 3 -4 ft. C—LOW-GROWING:
The succeeding lists of shr known and used for certain special	ubs and vines is in cial requirements of the c	Symphoricarpos—In Snowberry Tamarix—Odessana. Weigelas—Rosea, and C—LOW-GROWING. Barberry Callicarpa Purpurea Deutzias—Gracilis, a Kerria Japonica fl. p Philadelphus — Me mine	DATION PLANTING PLANTING INTERVAL dian Currant. 3 -4 ft. 4 Variegated-lf3 -4 ft. 2 \(\frac{1}{2} \) 3 ft. 2 \(\frac{1}{2} \) 3 ft. and Lemoinei.2 -3 ft. 3 -1 ft. 1 \(\frac{1}{2} \) 3 ft. 2 \(\frac{1}{2} \) 3 ft. and Lemoinei.2 -3 ft.	PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ ft. Hydrangea—Arborescens Grandifora. 2½-3½ ft. Privets—Amoor, and Regel's. 2 -3 ft. Rosa Rugosa and Hybrids. 2½-3 ft. Rhodotypus Kerrioides. 3½-4½ ft. Symphoricarpus—Indian Currant, Snowberry. 3 -4 ft. C—LOW-GROWING:
The succeeding lists of shr known and used for certain special contents of the succeeding lists of shr known and used for certain special contents of the succeeding special contents. I. Sunny Exposure. A—HIGH GROWING: Cornus Elegantissima Variega Deutzias—Crenata, Watereri, Exochorda Grandiflora Bush Honeysuckle—in variety. Bush Honeysuckle—in variety. Viburnums—Dentatum, Opetc Weigelas—in variety. B—MEDIUM HEIGHT: Abelia Grandiflora Hydrangeas—A. G., and P. G. Honeysuckle Morrowi.	Us and vines is in cial requirements of the ci	Symphoricarpos—In Snowberry	DATION PLANTING PLANTING INTERVAL dian Currant. 3 -4 ft. 4 ft. 4 Variegated-lf3 -4 ft. 2 \(\frac{1}{2} \) 3 ft. and Lemoinei.2 -3 ft. 1. \(\frac{1}{2} \) 4 ft. 2 \(\frac{1}{2} \) 3 ft. 3 -4 ft. 2 \(\frac{1}{2} \) 3 ft. 3 ft. 2 \(\frac{1}{2} \) 3 ft. 3 ft. 3 ft. 3 ft. 4 ft. 2 -3 ft. 3 ft. 4 ft. 3 ft. 3 ft. 4 ft. 3 and Lemoinei.2 -3 ft. 4 ft. 5 and Lemoinei.2 -3 ft. 6 and 2 -2 \(\frac{1}{2} \) 5 ft. 6 allosa Alba, 2 -3 ft.	PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ ft. Hydrangea—Arborescens Grandifora. 2½-3½ ft. Privets—Amoor, and Regel's. 2 -3 ft. Rosa Rugosa and Hybrids. 2½-3 ft. Rhodotypus Kerrioides. 3½-4½ ft. Symphoricarpus—Indian Currant, Snowberry. 3 -4 ft. C—LOW-GROWING:
The succeeding lists of shr known and used for certain special	Use and vines is in cial requirements of the c	Symphoricarpos—In Snowberry	DATION PLANTING PLANTING PLANTING INTERVAL dian Currant.	PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ ft. Hydrangea—Arborescens Grandifora. 2½-3½ ft. Privets—Amoor, and Regel's. 2 -3 ft. Rosa Rugosa and Hybrids. 2½-3 ft. Rhodotypus Kerrioides. 3½-4½ ft. Symphoricarpus—Indian Currant, Snowberry. 3 -4 ft. C—LOW-GROWING:
The succeeding lists of shr known and used for certain special	BIFIED SHF ubs and vines is in cial requirements of the cial requireme	Symphoricarpos—In Snowberry	## DATION PLANTING PLANTING INTERVAL dian Currant,	PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ ft. Hydrangea—Arborescens Grandifora. 2½-3½ ft. Privets—Amoor, and Regel's. 2 -3 ft. Rosa Rugosa and Hybrids. 2½-3 ft. Rhodotypus Kerrioides. 3½-4½ ft. Symphoricarpus—Indian Currant, Snowberry. 3 -4 ft. C—LOW-GROWING:
The succeeding lists of shr known and used for certain special	SIFIED SHF ubs and vines is in cial requirements of the cial requireme	Symphoricarpos—In Snowberry	DATION PLANTING PLANTING PLANTING INTERVAL dian Currant,	PLANTING INTERVAL Honeysuckle—Morrowi 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ft. Hydrangea—Arborescens Grandiflora
The succeeding lists of shr known and used for certain special	SIFIED SHE ubs and vines is in cial requirements of the cial requireme	Symphoricarpos—In Snowberry	DATION PLANTING PLANTING PLANTING INTERVAL dian Currant. 3 -4 ft. 4 ft. 2 /2 3 /3 ft. 2 /2 3 /4 ft. 2 /2 3 /4 ft. 3 -4 ft. 3 -5 ft. 3 -6 ft. 3 -7 ft. 4 -7 ft. 3 -7 ft. 3 -7 ft. 4 ft. 4 -7 ft.	PLANTING INTERVAL Honeysuckle—Morrowi 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata 3 -3½ ft. Hydrangea—Arborescens Grandi- flora. 3 -3½ ft. Privets—Amoor, and Regel's 2 -3 ft. Rosa Rugosa and Hybrids 2½-3½ ft. Privets—Hydrangea—Indian Currant, Snowberry 3 -4 ft. C—LOW-GROWING: Barberry Thunbergi 2 -3 ft. Box-Barberry 1½-2½ ft. Callicarpa Purpurea 2½-3½ ft. Deutzia Gracilis 1 -2 ft. Hypericum Henryi 1½-2½ ft. Lodense Privet 1½-2½ ft. Rhus Aromatica 3 -3½ ft. Viburnum Opulus Nanum 2 -2½ ft.
The succeeding lists of shr known and used for certain special	SIFIED SHE ubs and vines is in cial requirements of the cial requireme	Symphoricarpos—In Snowberry	DATION PLANTING PLANTING PLANTING INTERVAL dian Currant,	PLANTING INTERVAL Honeysuckle—Morrowi 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata 3 -3½ ft. Hydrangea—Arborescens Grandi- flora
The succeeding lists of shr known and used for certain special contents of the known and used for certain special contents of the known and used for certain special contents of the known and used for certain special common Lilac. Philadelphus—in variety	SIFIED SHE ubs and vines is in cial requirements of the cial requireme	Symphoricarpos—In Snowberry Tamarix—Odessana Weigelas—Rosea, and C—LOW-GROWING: Barberry Callicarpa Purpurea Deutzias—Gracilis, a Kerria Japonica fl. p Philadelphus — Me mine Baby Rambler Roses Spireas—A. Waterer Froebeli, etc II. Shady Exposure. A—HIGH GROWING: Ubota Privet	## DATION PLANTING PLANTING	PLANTING PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ ft. Hydrangea—Arborescens Grandifora. 2½-3½ ft. Privets—Amoor, and Regel's 2 -3 ft. Rosa Rugosa and Hybrids. 2½-3 ½ ft. Rhodotypus Kerrioides. 3½-4½ ft. Symphoricarpus—Indian Currant, Snowberry. 3 -4 ft. C—LOW-GROWING: Barberry Thunbergi. 2 -3 ft. Box-Barberry Thunbergi. 2 -3 ft. Callicarpa Purpurea. 2½-3½ ft. Callicarpa Purpurea. 1½-2½ ft. Callicarpa Purpurea. 1½-2½ ft. Lodense Privet. 1½-2½ ft. Rhus Aromatica. 3 -3½ ft. Viburnum Opulus Nanum 2 -2½ ft.
The succeeding lists of shr known and used for certain special	SIFIED SHE ubs and vines is in cial requirements of the plants ata. 4 -5 ft. ata. 5 ft. ata. 6 ft. ata. 7 ft. ata. 7 ft. ata. 8 ft. ata. 9 ft. a	Symphoricarpos—In Snowberry	DATION PLANTING PLANTING PLANTING INTERVAL dian Currant. 3 -4 ft. 4 Variegated-lf3 -4 ft. 2 -3 ft. 10 -2 2/3 1/5 ft. and Lemoinei.2 -3 ft. 11 -2 1/2 3/2 ft. and Lemoinei.2 -3 ft. 2 -2 1/2 ft. A callosa Alba, 2 -3 ft. 3 -4 ft. G: -3 ft. -4 ft. -5 ft. OR BORDER PLANTING INTERVAL	PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ ft. Hydrangea—Arborescens Grandi- flora
The succeeding lists of shr known and used for certain special	SIFIED SHE ubs and vines is in cial requirements of the plants ata. 4 -5 ft. ata. 5 ft. ata. 6 ft. ata. 7 ft. ata. 7 ft. ata. 8 ft. ata. 9 ft. a	Symphoricarpos—In Snowberry SHRUBS FOR FOUN Symphoricarpos—In Snowberry Tamarix—Odessana. Weigelas—Rosea, and C—LOW-GROWING: Barberry Callicarpa Purpurea Deutzias—Gracilis, a Kerria Japonica fl. p Philadelphus — Mamine Baby Rambler Roses Spireas—A. Waterer Froebeli, etc II. Shady Exposure. A—HIGH GROWING Ibota Privet Viburnums—Dentat etc BS FOR BACK-YARD B—MEDIUM HEIGI All shrubs in I-B. Aralia Pentaphylla. Budleia Magnifica.	DATION PLANTING PLANTING PLANTING PLANTING INTERVAL dian Currant,	PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ ft. Hydrangea—Arborescens Grandi- flora
The succeeding lists of shr known and used for certain special	SIFIED SHE ubs and vines is in cial requirements of the plants ata. 4 -5 ft. ata. 5 ft. ata. 6 ft. ata. 7 ft. ata. 7 ft. ata. 8 ft. ata. 9 ft. a	Symphoricarpos—In Snowberry	DATION PLANTING PLANTING PLANTING INTERVAL dian Currant, 3 -4 ft. 4 d Variegated-lf3 -4 ft. 2 -3 ft. 2 /2-3 ½ ft. and Lemoinei.2 -3 ft. 3 -4 ft. 2 /2-3 ½ ft. and Lemoinei.2 -3 ft. 3 ft. 3 ft. 4 ft. Callosa Alba, 2 -3 ft. Callosa Alba, 3 -4 ft. 4 ft. Callosa PLANTING G: 3 -4 ft. 4 ft. 4 ft. Callosa Alba, 3 -4 ft. Callosa Alba, 4 -5 ft. COR BORDER PLANTIN HT: PLANTING INTERVAL 3 ½-4 ft. 3 ½-4 ft. 3 2-4 ft. 4 ft. L. Agrificata, Agrificata,	PLANTING INTERVAL Honeysuckle—Morrowi. 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata. 3 -3½ ft. Hydrangea—Arborescens Grandi- flora
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The succeeding lists of shr known and used for certain special contents of the succeeding lists of shr known and used for certain special contents of the succeeding lists of shr known and used for certain special common Lists. Philadelphus—in variety. Bode privet. Weigelas—in variety. Bode Jium Height: Abelia Grandiflora. Hydrangeas—A. G. and P. G. Honeysuckle Morrowi. Philadelphus Aureus. Privet.—Amoor, and Regel's. Rhodotypus Kerrioides. Spireas—Prunifolia, Van Hoetc. Sunny Exposure. A—HIGH-GROWING: 10:8 All shrubs in Group I-A. Altheas—in variety. Buckthorns. Cornus—in variety. Buckthorns. Cornus—in variety. Euonymus Europaeus. Forsythias—in variety.	STANCE APART SET THE PLANTS ata . 4 -5 ft etc. 4 -5 ft 3 -4 ft 4 -5 ft 3 -4 ft 4 -5 ft.	Symphoricarpos—In Snowberry	DATION PLANTING PLANTING PLANTING INTERVAL dian Currant. 3 -4 ft. 4 ft. 2 /3 ft. 2 /3 ft. 2 /3 ft. 3 -4 ft. 3 -4 ft. 3 -4 ft. 6 Variegated-lf3 -4 ft. 2 /3 ft. 3 -4 ft. 3 -5 ft. Callosa Alba, 2 -3 ft. 3 -4 ft. Callosa Alba, 3 -4 ft. Callosa Alba, 5 ft. Callosa PLANTING OR BORDER PLANTIN HT: PLANTING INTERVAL 3 /4 ft.	PLANTING INTERVAL Honeysuckle—Morrowi 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata 3 -3½ ft. Hydrangea—Arborescens Grandifora. 3 ½ ft. Rosa Rugosa and Hybrids 2 ½ 3½ ft. Rhodotypus Kerrioides 3 ½ 4½ ft. Symphoricarpus—Indian Currant, Snowberry 3 -4 ft. C—LOW-GROWING: Barberry Thunbergi 2 3 ft. Box-Barberry 1 ½ 2½ ft. Callicarpa Purpurea 2 ½ 3½ ft. Deutzia Gracilis 1 -2 ft. Hypericum Henryi 1 ½ 2½ ft. Callicarpa Purpurea 2 ½ 3½ ft. Callicarpa Purpurea 2 ½ 3½ ft. Undense Privet 1 ½ 2½ ft. Callicarpa Purpurea 2 ½ 3½ ft. Callicarpa Purpurea 2 ½ 3½ ft. Callicarpa Purpurea 2 ½ 3½ ft. Deutzia Gracilis 1 -2 ft. Hypericum Henryi 1 ½ 2½ ft. Rhus Aromatica 3 -3½ ft. Viburnum Opulus Nanum 2 -2½ ft. G Shady Exposure. PLANTING A—HIGH GROWING: INTERVAL All plants in II-A. Cornus—in variety 3 -5 ft. Bush Honeysuckle—in variety 4 -5 ft. Viburnums—in variety 4 -5 ft. Witch Hazel 4 -5 ft. B—MEDIUM HEIGHT:
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The succeeding lists of shr known and used for certain special contents of the succeeding lists of shr known and used for certain special contents of the succeeding lists of shr known and used for certain special contents. I. Sunny Exposure. A—HIGH GROWING: Cornus Elegantissima Variege Deutzias—Crenata, Watereri, Exochorda Grandiflora. Bush Honeysuckle—in variety. Bush Honeysuckle—in variety. B—MEDIUM HEIGHT: Abelia Grandiflora. Hydrangeas—A. G. and P. G. Honeysuckle Morrowi. Philadelphus Aureus. Privet—Amoor, and Regel's. Rhodotypus Kerrioides. Spireas—Prunifolia, Van Hoetc. Sunny Exposure. A—HIGH-GROWING: All shrubs in Group I-A. Altheas—in variety. Buckthorns. Cornus—in variety. Buckthorns. Cornus—in variety. Buckthorns. Cornus—in variety. Hazel—nut. Lilacs—in variety. Prunus Pissardi.	SIFIED SHF ubs and vines is in cial requirements of the cial requireme	RUBS ADAPTED no sense complete under f the average small lot. SHRUBS FOR FOUN Symphoricarpos—In Snowberry Tamarix—Odessan. C—LOW-GROWING: Barberry Callicarpa Purpurea Deutzias—Gracilis, a Kerria Japonica fl. p Philadelphus — Ma mine Baby Rambler Roses Spireas—A. Waterer Froebeli, etc II. Shady Exposure. A—HIGH GROWING Ibota Privet Viburnums—Dentat etc BS FOR BACK-YARD B—MEDIUM HEIGI All shrubs in I-B. Aralia Pentaphylla. Buddleia Magnifica. Desmodiums Deutzias—Lemoinei etc Rosa Hugonis. C—LOW-GROWING All plants in I-C. Aronia—Arbutofolia	DATION PLANTING PLANTING INTERVAL dian Currant,	PLANTING INTERVAL Honeysuckle—Morrowi 4 -5 ft. B—MEDIUM HEIGHT: Cornus—Painiculata 3 -3½ ft. Hydrangea—Arborescens Grandifora. 2½-3½ ft. Privets—Amoor, and Regel's 2 -3 ft. Rosa Rugosa and Hybrids 2½-3 ft. Rhodotypus Kerrioides 3½-4½ ft. Symphoricarpus—Indian Curraut, Snowberry 3 -4 ft. C—LOW-GROWING: Barberry Thunbergi 2 -3 ft. Box-Barberry 1½-2½ ft. Callicarpa Purpurea 2½-3½ ft. Deutzia Gracilis 1 -2 ft. Hypericum Henryi 1½-2½ ft. Lodense Privet. 1½-2½ ft. Rhus Aromatica 3 -3½ ft. Viburnum Opulus Nanum 2 -2½ ft. Viburnum Gracilis 1 -2 ft. Viburnum Gracilis 1 -2 ft. Viburnum Opulus Nanum 2 -2½ ft. Shady Exposure. PLANTING A—HIGH GROWING: INTERVAL All plants in II-A. Cornus—in variety 4 -5 ft. Witch Hazel 4 -5 ft. Witch Hazel 4 -5 ft. B—MEDIUM HEIGHT: All plants in II-B. Aralia Pentaphylla 3½-4 ft.
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Deciduous Shrubs

Because of their easy culture, rapid growth, adaptability to most any situation, and their great diversity in size, foliage and bloom, the shrubs are of first importance in creating landscape beauty. More pleasing effects can be produced in a few seesons' time by the judicious planting of shrubs than by the use of any other plant. Their cost, too, is quite moderate, and the investment will increase in value each season.

Situation. Suitable locations to plant shrubs about the home yards are many. The house foundation walls and the angles and corners should be softened by shrubs of medium height. Such plants as the Spirea (in variety), Snowberry, Hydrangea, Indian Currant, Barberry and others of like nature are suited to this use. Taller and heavier-growing varieties, such as Lilacs, Philadelphus and Bush Honeysuckle are better planted toward the sides and rear of the grounds. Here their growth can be used to give a frame to the property, block out undesirable views, and serve as a screen to the alley, clothes-yard, or service buildings. Such group plantings should be made in the nature of borders, and the shrubs selected and arranged to give a continuance of bloom, pleasing foliage contrasts, and fall and winter coloring of the bark and berries. Other uses and desirable locations for planting will suggest themselves on considering the characteristics of the ground—terrace and rough slopes can be covered, walks and drives bordered and bare corners of the lot filled in.

Planting. Space the larger-growing shrubs such as Lilacs about 4 to 5 feet coart, reading remarks and the shrubs.

Planting. Space the larger-growing shrubs, such as Lilacs, about 4 to 5 feet apart, medium-growing shrubs, such as Bridal Wreath, 3 to 3½ feet apart, and dwarf growers, as the Japanese Barberry, 2 to 2½ feet apart. Dig the holes of ample size, place the plant, and after filling in the hole two-thirds with good top soil, add water to the level of the ground and allow this to settle. Complete the filling in of soil later. Always shorten back the top growth of the shrubs at least one-third after the planting. Failure to do this may cause the loss of the plant. Do not place any fertilizer directly around the roots but use it on the surface as a mulch.

Fertilizing. We are now prepared to offer a fertilizer, especially adapted for us among shrubbery and trees. When planting new trees it may be worked into the soil before filling in around tree. For fertilizing gardens and among plants, it can be put on top of ground and spaded or hoed in so as to mix with soil. Ask us about it.

to mix with soil. Ask us about it.



Berberis Thunbergii Atropurpurea

Wonderful New Introduction

B. atropurpurea (New Red Leaved Japanese Barberry). It is only once in a lifetime that a really worth-while, outstanding novelty in hardy shrubs is introduced, and in this new Barberry we have such a plant.

It is similar in all respects to the green-leaved Japanese Barberry which is so popular for mixing in the shrubbery border, as single specimens, or for planting in clumps on the lawn, as well as for foundation plantings and for hedges, but the foliage of this new variety is of a rich, lustrous, bronzy-red, similar to the richest red-leaved Japanese Maples. However, unlike these and other colored shrubs in which the coloring fades or disappears entirely as the season advances, this new Barberry becomes more brilliant and gorgeous throughout the summer, and in the fall its foliage changes to vivid orange, scarlet, and red shades, more brilliant and more effective than in the ordinary Japanese Barberry. In this coloring it is unequaled by any other shrub and is followed by the same brilliant scarlet berries common to the type, which remain on the plant the entire winter. All that is required to develop its brilliant coloring at all seasons is that it be planted in full exposure to the sun.

		Per 10
2-year, 18-inch		\$12.50
2-year, 15-inch	1.30	11.50

ABELIA

grandiflora. S. In the south this shrub is evergreen, but with us it sheds its leaves during the late winter. One of the most beautiful and satisfactory plants. Foliage is dark green and glossy, with a pronounced tinge of red in the young branches; a very graceful plant, covered with white flowers, tinged with pink. Should be given protection during winter in this climate.

ACANTHODANAY Avelo		
3 to 4 feet	I.80	16.00
2 to 3 feet		
18 to 24 inches		

ACAN I HOPANAX: -Aralia

A. pentaphylium. S. Shrub with long, slender branches and few spines. Fine for rocky slopes; foliage bright green, Flowers green in long umbels Each Per to Per too

2 to 3 feet		\$45.00
3 to 4 feet	6.00	55.00



AMORPHIA—False Indigo

A. fruticesa. T. A large, spreading bush with pinnate leaves and slender spikes of deep purple flowers; blooms in June, after most of the spring-flowering shrubs

	Each	Per 10	Per 100
2 to 3 feet	\$o.6o	\$5. 0 0	\$40.00
3 to 4 feet		6.0 0	50.00

AMYGDALUS—Almond

A class of ornamental shrub or small tree introduced from the mountains of Asia Minor, and succeeding well in The flowers are very showy, produced in great abundance, and useful for their earliness. plants to use in grouping or for lawns. A nana rosea (Double Pink). S. Small double pink flowers borne in abundance in May.

1 ½ to 2 teet	\$1.00 1.25	11.50
A. nana alba (Double White). S. Small double white flowers borne in abundance in May. 1 1/4 to 2 feet	Each	Per 10
2 to 3 feet	1.25	11.50

3 to 4 feet



ARONIA—Chokeberry

A. arbutifolia.	S.	Upright habit; very pretty in April
		abundance of white flowers; its fruit
carries well into) th	e winter.

						Each	
	2	to 3	feet			\$1.00	\$8.50
	3	to Z	feet			1.30	11.50
A		mel	anocarpa	(nigra).	Black-fruited	form of	above.
				,		Each	Per 10
	2	to 3	feet	.		\$0.80	\$6.50
	3	to 4	feet			1.00	8.50

BACCHARIS—Groundsel Tree

B. halimifolia.	M. A	pretty	shrub	with da	rk green
foliage; especial		ctive in	autun	ın, with	its fluffy
white seed pods				Foob	Per 10
3 to 4 feet					\$10.00

BENZOIN—Spice Bush

B. aestivallis. An attractive shrub, valued for its handsome flowers, which come before the leaves in early spring. The foliage turns bright yellow in autumn. Fruit scarlet and conspicuous.

2 to 3 feet \$	Each Pe 1.00 \$9	
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BERBERIS—Barberry

B. thunbergii. D. From Japan. A very pretty species of dwarf habit, small foliage, changing to a beautiful coppery-red in autumn. Valuable as an ornamental as well as hardy hedge.

Plant 12 inches apart in row for hedge planting. After the plants are set and well watered in the soil should be filled in and tamped. After this is complete the plants should be sheared taking off about one-third of the

young growth.	Each	Per 10	Per 100
12 to 18 inches	\$0.30	\$2.50	\$20.00
18 to 24 inches			
- 24 to 30 inches			
- 30 to 36 inches	.70	6.00	50.00
B. thunbergii minor, dwarf (Box Barberry). A	dwarf	form of	Berberis
Thunbergii recently introduced. Makes a sma	ll hedg	e very	compact.
Takes the place of "Boxwood" where the Bo	xwood	does no	t thrive.
Plant 8 to 10 inches apart.	Each	Per 10	Per 100
, I2 to I5 inches	\$0.50	\$4.50	\$40.00
15 to 18 inches	.60	5.50	50.00
	_	_	

BUDDLEIA—Butterfly Bush

8. davidii magnifica. S. A most beautiful shrub and one that should be in every garden. A splendid shrub for park planting. It makes a large shrubs even from small plants the first season. Single plants will often have 50 or more flower spikes the first year. The second year after planting it generally begins to bloom in June and continues throughout the summer until frost nips it. The flowers are produced on long graceful stems that terminate in tapering panicles of beautiful litacolored flowers of miniature size and borne by the hundred on flower heads frequently 10 inches long. This admirable shrub should be classed as semi-herbaceous, as it sometimes freezes back to the ground in severe winters, but comes up again from the roots. A mulch of manure, leaves or other suitable material should be given before heavy freezing weather sets in. You should try some of these; you will be delighted with them. delighted with them.

Each Per 10 Per 100 2-year-old plants... \$0.45 \$3.75 \$30.00

CALLICARPA—Beauty-Berry

C. purpurea. D. A pretty shrub with dense hairy foliage and showy pink flowers in small racemes. Fruit lilac-violet.

	Each	Per 10	Per 100
18 to 24 inches	So.60	\$5 00	\$40.00
24 to 30 inches	.75	6.50	55.00

CALYCANTHUS—Allspice or Sweet Shrub

C. floridus. M. A well-known native bush, bearing double, purple, fragrant flowers.

Each Per 10 Per 100 18 to 24 inches 2 to 3 feet \$0.65 \$5.50 .85 7.50 \$50.00

CARYOPTERIS (Blue Beard)

C. incana (Mastacanthus) (Blue Spirea): D. A handsome, hardy perennial plant recently introduced from China. It is of a vigorous introduced from China. It is of a vigorous growth, producing flowers in great profusion the whole length of its branches, even young plants in small pots flowering freely. The color is of a rich lavender or sky blue. A valuable plant either for bedding or pot culture. culture.

Each Per 10 Per 100 2-year..... \$0.50 \$4.50 \$40.00



Butterfly Bush

CEPHALANTHUS—Button Bush

. occidentalis. S. A nat heads of white flowers in July. S. A native shrub with globular Each Per 10 Per 100 2 to 3 feet..... \$0.60 \$5.00 \$10.00

CLETHRA—Sweet Pepper Bush

C. alnifolia (Summer Sweet). S. A pretty little shrub that blossoms freely for several weeks in summer; very fragrant white flowers, in slender racemes; an excellent honey plant for bees.

	Each	Per 10
18 to 24 inches	So.70	\$6.00
24 to 30 inches	.90	

COLUTEA—Bladder Senna

C. arborescens (Tree Colutea). L. July. Foliage compound, of a pleasing green; flowers pea-shaped, yellow and brownish-red, followed by showy, curiously inflated, reddish seed pods. This is the shrub which grows native and brownsified, followed by showy, calculary minaces, reddish seed pods. This is the shrub which grows native on Mount Vesuvius, and the last one seen in ascending the crater.

ā	Each	Per 10
2 to 3 feet	So. 65	\$5.50
3 to 4 feet	.85	

CORNUS—Cornel or Dogwood

C. alba siberica (Siberian Red Dogwood). M. A possible form of the Cornus Sanguinea, with intensely colored bark of the deepest crimson. Fine.

-		Daik Of th	ne deepest CI	mson. r	me.		
	3 to 4 feet	ches.			\$0.35 .50 .60	\$3.00 4.00 5.00	30.00 40.00
	C. alternif	olia (Pagoda very fragrant.	Dogwood).	Flowers	creamy	-white,	in large
						Each	Per 10
	2 to 3 feet					\$1.20	\$10.00
	to condition	n (sericea) (Si ons, from 3 to lowers in dens	10 feet. Pu	rplish bra	nches ar te in ea	nd black rly sum	fruit in mer.
						Each	Per 10
	2 to 3 feet		· · · · · · · · · · · · ·			80.55	\$4.50
	C. var. ele	gantissima v	ariegata. I	One (of the f	.65 inest 37	5.50
	shrubs; of	rapid growth are entirely v	the leaves :	are broad	lv margi	ned wit	h white,
							Each
	2 to 3 feet						\$0.95

	- t f!				\$0.95
_	3 to 4 feet				1.20
C.	. mas. (Cornelian Cherry). M. Apr	il. Asr	mall tree	or lare	chruh
	with showy, yellow flowers in early spri	ng, follov	wed by d	eep scarl	et fruit.
			Each	Per 10	Per 100
	18 to 24 inches		\$0.75	\$7.00	
_	2 to 3 feet		.85	7.00	
C.	. paniculata (Gray Dogwood). Ash greenish-white flowers; white fruit.	-colored	bark.	Pointed	leaves,

Each Per 10

best.

	Each	Per 10	Per 100
2 to 3 feet	\$0.50	\$4.00	\$30.00
3 to 4 feet	.60	5.00	40.00

C. stolonifera (Wild Red Dogwood). M. A native species with smooth, slender branches, which are usually red in winter.

		rer 10	Per 100
2 to 3 feet	80.50	\$4.00	\$30.00
3 to 4 feet	. 60	5.00	40.00

C. stolonifera aurea (Golden Twig Dogwood) M. A very pretty shrub for winter color effect, bark bright yellow.

			Per 100
2 to 3 feet	\$0.65	85.00	\$40.00
3 to 4 feet	. 75	6.50	50.00

Corylus purpurea (Purple Filbert). Purple suitable for shrubbery groups; for leaves. color effects. Each

2 to 3 feet..... \$3.00

CORYLUS—Hazel or Filbert

C. americana (American Hazel). M. The common American Hazel.

Each Per 10 Per 100 2 to 3 feet \$0.80 \$7.00 \$60.00



Barberry

COTONEASTER

A class of handsome fruiting shrubs only recently brought into general use. Their brilliant autumn foliage and vivid fruits adapt them to rockery and wall adornment, as well as to any usage in well drained soil with plenty of sunlight.

mlight.

cutifolia. A dense-growing shrub with small oval, glossy, dark green leaves. Does not become very tall. Frequently used for specimen growth, and also for hedges.

Each Acutifolia.

CYDONIA—Japan Quince or Fire Bush

C. japonica. M. Flowers ve. M. Flowers very abundant, brilliant crim-Each Per 10 Per 100 18 to 24 inches..... \$0.70 \$6.00 \$50.00

DESMODIUM (Lespedeza)

penduliflorum. A low-growing shrub with rose-colored flowers in September. Dies to the ground in winter. Attains a height of 3 to 4 feet. Each Per 10 Per 100 \$0.80 \$7.00 \$60 00 2-vear plants....

Desmodium japonica alba. This variety grows taller and more upright than the penduliflorum, with brighter foliage than sieboldii. The pure white flowers are produced two weeks later.

Each Per 10 2-year, No. 1..... \$1.00 \$0.00



Pride of Rochester

DEUTZIA

Showy Japanese shrubs of the highest ornamental merit, and adapted to all good soils. Their clean foliage, upright, dense growth, free flowering nature, render them especially

Prices, unless otherwise noted:

nure white

pure white.

D. scabra crenata. M. The beautiful white single-flowered species that is a mass of bloom in June. Often preferred to the double sorts.

D. pride of rochester. M. A fine double variety, rather earlier than D. Crenata. Flower pink in bud, white when fully expanded.

fully expanded.

D. rosea plena (Double Pink). M. All the Deutzias are valuable and very profuse bloomers in the sixth month. This is one of the prettiest, tall-growing varieties.

D. scabra. M. A vigorous grower with rough, dull green foliage and clusters of showy double white bell-shaped growers in June and July.

foliage and clusters of showy double white bell-shaped flowers, in June and July.

D. s. watereri. M. A new white variety from England, with larger and more double flowers.

D. gracillis (Dwarf). D. A low bush, three or four feet in diameter; flowers pure white and graceful. One of the prettiest and most popular small shrubs. Fine for winter

	Each	Per 10	Per 100
12 to 15 inches	\$0.50	\$4.50	\$40.00
15 to 18 inches	. 70	6.00	50.00
18 to 24 inches	.85	7.50	65.00
D. lemoineii. S. A hybrid obtaine	d by M	ons. Lem	oine, of
France, by crossing the well-kn	iown D	eutzia (Gracillis
with Deutzia Parviflora. Flowers	s pure	white, b	orne on
stout branches, which are of u	pright	growth.	Habit
dwarf and free-flowering. A decid	ed acqu	isition.	

Each Per 10 Per 100 \$0.90 \$8.00 \$70.00 24 to 30 inches......

DIERVILLA

70.00

D. sessilifolia (Lutea). S. Loose clusters small yellow flowers in June. A good shrub for a shady position on account of its fresh green foliage. Grows three to four feet high. Each 2 to 2 1/2 feet.....

DIERVILLA—Weigleia

Beautiful shrubs that bloom in June and July. The flowers are produced in so great profusion as almost entirely to hide the foliage. They are very desirable for the border or for grouping, and also as specimen plants for the lawn.

Prices, unless otherwise noted:

FLICES. MILIESS OFFICE MISC HOFCE.			
	Each	Per 10	Per 100
2 to 3 feet	\$0.75	\$6.50	\$60.00
3 to 4 feet	.85	7.50	70.00

D. hendersonii. Dark pink, strong grower.

D. nana variegata. S. An exceedingly pretty variety, the variegation being very distinct.

D. van houttei. M. A good grower, with clear carmine flowers.

D. abel carriere. M. Bright rose. One of the best.

D. candidata. M. Flowers pure white and produced in great profusion in June and continue to bloom at intervals through the summer.

D. desboisii. M. Deep rose-colored flowers. D. rosea. M. Flowers bright rose. Very

popular. . eva rathke. M. Flowers brillianter imson, a beautiful distinct, clear shade. Very D. eva rathke.

Each Per 10 Per 100

 18 to 24 inches
 \$1.00
 \$9.00
 \$80.00

 24 to 30 inches
 1.20
 10.00
 90.00

 3 to 4 feet
 1.35
 12.00
 100.00

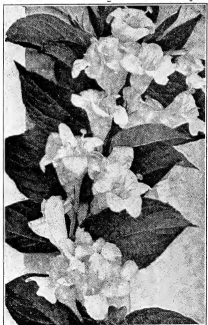
D. floribunda. M. Flowers dark red. A profuse bloomer.

Each \$8.00 11.00

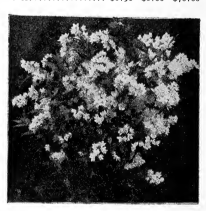
ELEAGNUS—Oleaster

E. angustifolia (Russian Olive). T. A large shrub, sometimes of tree form, with long, narrow, silvery-green foliage. The flowers are yellow followed by yellow fruit.

Each Per 10 8.00



Weigelia Rosea



Deutzia Gracillis

EUONYMUS—Strawberry or Spindle Tree

alatus (Cork-barked Euonymus). Dwarf compact habit; wood very corky; leaves small; fruit red. Foliage turns bright red in fall. One of the very finest shrubs for autumn effect.

Each Per 10
2 to 3 feet \$1.50 \$12.50
3 to 4 feet 1.90 17.50 E. bungeanus (Winter Berry Euonymus). L.
Very attractive on account of its rather large,

yellowish fruit, which is borne profuse y and remains so long upon the branches. Each Per 10 \$1.00

E. europaeus (European Burning Bush). From Europe, and a favorite in old gardens; of good size, with rosy-red pods. is. ⊯ Each Perio

12.50

EXOCHORDA—Pearl Bush

E. grandiflora. L. A very hardy and hand-some shrub from Northern China and Japan. Pure white flowers in clusters on light, wiry branches. Unexpanded buds are like small, round beads of pearly-whiteness.

-	Each /	
2 to 3 feet	\$t.oo	\$9.00
3 to 4 feet	1.25	11.00

FORSYTHIA—Golden Bell

flowering.

flowering.

F. suspensa (Weeping Forsythia). M. A very early and showy spring bloomer; flowers bright yellow; branches long and slender.

F. fortuneii (Fortune's Forsythia). M. Grows upright; foliage deep green; flowers bright yellow.

F. viridissima (Green Stem). M. A fine hardy shrub. Leaves and bark deep green; flowers yellow. shrub. Leaves and Daik low. Very early in spring.

HALESIA TETRAPTERA

See Deciduous Trees.

HAMAMELIS—Witch Hazel

. virginica. M. A tall shrub; yellow flowers; late in fall, just before the leaves fall. Foliage changes to bright colors in the fall.

	Each	Per 10
2 to 3 feet		\$8.00
3 to 4 feet	1.10	10.00

HYDRANGEA

The massiveness of bloom on these valuable shrubs and their long blooming season, assure them a place in every group where solid white effects are required.



Golden Bell

H. arborescens (Smooth Hydrangea). S. This beautiful shrub is being sent out under various names, as "Snowball Hydrangea," "Hills of Snow." etc. This new American Hydrangea is believed to be the most beautiful, hardy flowering shrub introduced for many years.

The plant attains a height of five or six feet, with about the same breadth, is far more graceful than the old form of Hydrangea Arborescens. Flowers are borne in large trusses, beautifully formed and of dazzling whiteness, rendering it a plant of peerless beauty. Seems to do best in rather damp or shady location.

in rather damp or shady location.

The flowers, when cut, remain in good condition a long time, thus making the plant especially useful for cut flowers.

Each Per 10 Per 100
18 to 24 inches.

So. 75 \$6.50 \$55.00
2 to 3 feet.

Paniculata grandiflora (Pee Gee) (Bush Shape). M. This is one of the most valuable hardy shrubs in cultivation. It attains a height of 6 to 8 feet and is perfectly hardy in all parts of the country. The flowers are white, borne in immense pyramidal panicles nearly a foot in length. If this plant is severely pruned every spring before the buds start, it will develop into a stocky plant, sending forth long stems with massive white flowers turning to pink, then red, bronze and green. It commences flowering in August and continues until autumn.

Each Per 10 Per 100
18 to 24 inches.

So. 75 \$6.50 \$55.00
2 to 3 feet.

90 8.00 70.00

2 to 3 feet. 90 8.00 70.00 **paniculata grandiflora** (Pee Gee) (Tree Shape). M. These are fine specimen plants. four to five feet high, trained to tree shape, with about three feet of straight stem and nice shaped heads. Should bloom profusely the first year.

Each Per 10

HYPERICUM—St. John's Wort

H. henryii. A new hardy St. John's Wort of shrubby habit, growing from 21/2 to 4 feet high henryii. A new hardy St. John's Wort of shrubby habit, growing from 272 to 4 feeting... roducing masses of large clear yellow flowers during July and August, and retaining its neat Each Per 10 foliage until late in the autumn.



Hydrangea Arborescens

HIBISCUS SYRIACUS—Althea or Rose of Sharon

These are very fine, hardy, free-growing, flowering shrubs, of very easy cultivation, and very desirable on account of their late summer blooming. Should be in every garden. Our collection comprises a great variety of colors and shades. (See descriptions be-

Prices, Unless Otherwise Noted

flowers.

H. jean d'Arc. L. One of the best; flowers pure

H. Jean d'Arc. L. One of the best; flowers pure white, double; strong grower.

H. lady stanley. L. Very double, white with beautiful blush markings, cardinal base.

H. lucy. L. Double, bright red, the brightest of our collections. A shade deeper than Anemone-flore

H. paneoniaflora. L. Double, bright rose, dwarf grower, free-flowering.

H. totus alba. Single white.

H. variagata fl. pl. M. Variegated leaves, flowers very double, seldom open. This variety is very scarce. Have only limited stock.

18 to 24 inches..... \$1.00

3 to 4 feet..... \$0.80 \$7.00 \$60.00 Boul de Feu Duchesse de Brabant Ardens Anemonoeflora Lady Stanley



Althea used as a hedge

ILEX—Common Winterberry

I. verticillata. M. Hardy native shrub, with attractive foliage and habit. 'ery ornamental in autumn when covered with brilliant red berries, remaining until midwinter. Each

2 to 3 feet...... \$0.95

KERRIA—Corchorus

3. japonica. (F) 3-4 feet. May, June. Yellow. Slender shrub, stonlon-iferous, with bright green branches, which remain so during winter. Foliage a deep green forming a pleasing background for the single yellow flowers that come throughout the summer months.

18 to 24 inches...... \$0.90 \$8.00 2 to 3 feet. I .00 9.00

K. japonica flore pleno. (F). Identical to above, save globe-shaped double flowers from July to October.

Fach Per 10 Per 100

LAGERSTROEMIA—Crepe Myrtle

L. indica rosea. M. Flowers bright pink, very handsome; petals curled, on long claws; panicle many-flowered, summer blooming. Not hardy here without protection. L. indica purpurea. Fine lavender blue.

Each Per 10 18 to 24 inches. So.65 S6.00 2 to 3 feet. So.65 S6.00 Each Per 10

18 to 24 inches...... \$0.80 \$7.00 LESPEDEZA—See Desmodium

LIGUSTRUM-Privet

The Privet is now one of the best known shrubs, both for hedging and for ornamental planting on the lawn. All of the varieties offered have merit, some for their foliage, some for their berries. They are almost evergreen and of dense habit and bear shearing to any extent.

L. amourense (North). (Amour River Privet.) A distinct type which has been found hardy in the North. Foliage and habit of growth almost identical with the variety grown in the South. Flowers white, fruit

Each Per 10 Per 100

L. ibota. M. The form is spreading, with curving branches. Foliage grayish green; flowers pure white, seeds bluish-black. A good border shrub and hedge plant.

hedge is desired, such as cemetery lots, formal gardens, etc.

Each Per 10 Per 100
2-year old, 12 to 15 inches. \$0.30 \$22.50 \$20.00
3-year old, 15 to 18 inches. .35 3.00 25.00



			Per 100
2 to 3 feet			
3 to 4 feet	. 55	5.00	45.00
L. tartarica rubra. M. Pink	flowers,	which	contrast
with the foliage. June.			
L. bella albida. M. Flowers w	hite, br	ight red	fruit in

great profusion; very fine.

great profusion; very fine.
L. morrowi. M. A fine variety from Japan; valuable for its handsome red fruit.
L. ruprechtiana. S. A fine variety from Manchuria, especially valuable for its showy red fruit.
L. tartarica alba. M. Creamy white, fragrant flowers; forms a high bush. May and June.
L. tartarica grandiflora rosea. M. A beauciful shrub,

very vigorous, and producing bright red flowers stripped with white in June.

L. fragrantissima. M. In sheltered situations the dark green leaves of this shrub are retained nearly all winter. Its pretty pink and white flowers are numerous, but not very showy. Delightful fragrance. It is easily trained into a bandsome hugh. very showy. Delightfuinto a handsome bush.

	Each	Per 10	Per 100
2 to 3 ft	\$.60	\$5.00	\$40.00
3 to 4 ft	.70	6.00	50.00



NEW PHILADELPHUS

P. virginalis. A magnificent new variety. bush grows moderately tall, with good foliage and compact habit. The flowers are the largest, handsomest and most sweetly fragrant of any known variety, with longest blooming season.

		Per 10	Per 100
18 to 24 inches		\$7.00	\$60.00
2 to 3 reet	I.00	9.00	80.00



California Privet

ovalifolium. (California Privet.) M. A vigorous, hardy variety, of fine habit, and foliage nearly evergreen. Makes a desirable ornamental shrub as well as hedge. California Privet has long been recognized as one of the very best plants for hedge purposes, as it is remarkable for its beautiful, dark green, glossy foliage, its quick, strong and symmetrical growth, its freedom from insects and scale, and its ability to withstand pruning and trimming into any desired shape. Plant eight inches apart in row, cut back to 6 or 8 inches from ground.

	Per 10	Per 100 :	Per 1000
12 to 18 inches, 1 year		\$4.50	\$35.00
12 to 18 inches, 2-year	.70	5.50	45.00
18 to 24 inches, 2-year	.90	7.00	
24 to 30 inches, 2-year	1.00	9.00	80.00
30 to 36 inches, 2-year			110.00
 L. ovalifolium aureum (Golden). Sa 			
California privet but not as strong a gro			
4	Each	Per 10	Per 100

.40 \$3.50 \$30.00

PHILADELPHUS—Syringa or Mock **Orange**

For grouping with other shrubs, forming large screens or hedges which may not require pruning, or used as single specimen lawn plants they are desirable. They will bear heavy pruning and quickly resume their free, semi-pendulous, picturescue effect.

Prices unless otherwise noted:

2 to 3 feet. So.50 \$4.00 \$30.00 \$30.00 \$0.40.00 \$0.50 \$4.00 \$30.00 \$0.50 \$0.40.00 \$0.50 \$0.40.00 \$0.50 \$0.40.00 \$0.50 \$

as to bear the branches down when flowering. One of the best.

the best.

P. coronarius flore plena (Double-flowered Syringa).

L. Partially double flowers; very fragrant.

P. coronarious grandiflorus (Large Flowering). L.

Has showy large flowers, slightly fragrant; branches somewhat straggling.

P. coronarious lewisi (Gordon's Syringa). L. Vigorous grower and profuse bloomer; flowers slightly fragrant; late bloomer.

P. lemoinei. M. A charming variety of upright growth; flowers small yellowish white, fragrant, completely covering the plant.

Each Per 10 Per 100

Each Per 10 Per 100

18 to 24 inches..... \$0.55 \$5.00 \$40.00 .70 6.00 50.00 2 to 3 feet.....

PHYSOCARPUS—Opulaster

HONEYSUCKLE

P. opulifolius (Spirea). (Nine Bark.) M. A strong-growing shrub with white flowers. Each Per 10 Per 100

2 to 3 feet	\$0.50	\$4.00	\$30.00
3 to 4 feet	.60	5.00	40.00
3 to 4 feet. P. opulifolius luteus. (Golden Leaf). M. Very conspicu	ous fron	n the go	lden hue
of its foliage; of strong growth.	Each	Per io	Per 100
2 to 3 feet	\$0.50	\$4.00	\$30.00
3 to 4 feet	.00	5 :00	40.00

POTENTILLA—Cinquefoil

fruitcosa. D. A good dwarf shrub with dense narrow foliage, gray-green leaves with numerous single yellow flowers throughout the summer. Particularly good for swamps and rocky places.

			Per 100
12 to 18 inches	\$0.50	\$4.50	
18 to 24 inches	.70	6.50	\$55.00
24 to 30 inches	.90	8.00	65.00

RHAMNUS (Buckthorn)

June and July, succeeded by black berries	A stiff twiggy shrub with Splendid for massing in	parks and	d public
grounds.		Each	Per 10
2 to 3 feet		\$0.45	\$3.50
			4 50



Golden Elder

RHODOTYPOS—White Kerria or Jetbead

R. kerrioides. L. A choice and rare Japa-nese shrub, recently introduced. It is a slender branched bush, with very pretty, deeply veined leaves, and pure white flowers, borne at intervals all summer.

Each Per 10 Per 100

RHUS—Sumach

18 to 24 inches. \$0.80 \$7.00
2 to 3 feet ... 95 \$.50 **R. copallina** (Shining Sumach). S. Shining green foliage, changing to rich crimson in autumn; greenish-yellow flowers in August.

Each Per 10
2 to 3 feet ... \$0.75 \$6.50
3 to 4 feet ... 90 \$8.50 **R. glabra** (Smooth Sumach). L. Very effective automatic summer week green was a second and so the second and so the second and second

RIBES—Currant

Vigorous, remarkably healthy plants of easiest culture. Besides this ornamental foliage and flowers, the fruit of several of the varieties is showy and very attractive. Valuable for grouping as a class or with other shrubs.

Each Per 10 Per 100

valuable for grouping as a class of with other shrubs. Each Per 10 Per 100 18 to 24 inches. \$0.45 \$3.50 \$25.00 2 to 3 feet.60 5.00 35.00 3 to 4 feet.75 6.50 45.00 **R. odoratum (aureum)** (Missouri Currant). M. May. Golden-yellow, spicily fragrant flowers in showy racemes. Foliage shining and glabrous, taking on showy autumnal coloring.

ROBENIA—Locust or Acacia

R. hispida (Rose or Moss Locust). M. A native shrub of spreading, irregular growth. Flowers rose-colored in long clusters in June and at intervals through the summer.

Each Per to TT.00

RUBUS—Bramble

R. odoratus (Flowering Raspberry). S. Foliage large; flowers pretty Each Per to Per too \$0.60 \$5.00 \$40.00

SAMBUCUS—Elder

Rapid growing shrubs with ornamental foliage, flowers and fruit. Will thrive in all soils, but give best fruiting results in that of a moist nature. The Golden Elder is one of the finest golden-leaved shrubs, and is very useful. It shows its color best on a dry soil.

Each Per 10 Per 100 \$0.65 \$5.50 \$50.00 .85 7.50 70.00

flowers in June; reddish-purple berries in autumn. A well-known native

S. canadensis aurea (Golden). L. A beautiful golden-foliaged form,

Very useful for foliage effect.

S. nigra (Black-berried Elder). L. Of medium growth, with purplish-

5. nigra (Biack-berried Elder). L. Or medium growth, with purpushblack berries in September.
5. nigra laciniata (Cut-leaved). L. Deeply cut foliage.
5. nigra variagata (Variegated). L. Foliage beautifully variegated with silver and green.
5. racemosous (Pubens or Red-berried Elder). L. White flowers in panicles in spring, followed by bright red berries.

SPIREA—Meadow Sweet

An indispensable class of small to medium-sized shrubs, embracing a wide range of foliage, habit of growth, color of flowers and season of blooming. All of easiest culture in all soils.

Prices on following varieties:

Each Per 10 Per 100 \$35.00 45.00

S. billardi. M. Medium sized shrub, producing spiked panicles of flowers, bright rose

S. douglasii. M. Immense terminal spikes of deep rose-colored flowers. One of the best. S. fontenayii alba. M. A pretty variety, with white flowers in summer. Upright grower.

All of easiest culture in all soils.

S. opulifolia. (See Physocarpus.)

S. salicifolia (Willow-leaved). M. Long, narrow, pointed leaves, and rose-colored flowers in June and July.

S. vanhoutte. M. The grandest of all the Spireas. It is a beautiful ornament for the lawn at any season, but when in flower it is a complete fountain of white bloom, the foliage hardly showing. Clusters of twenty to thirty flat, white florets make up the racemes, and these clusters are set close along the drooping stems. Perfectly hardy and an early bloomer. an early bloomer.

Special varieties quoted below:

Special varieties.

S. bumalda. S. A spreading, low bush, with dark leaves, brightened by corymbo of pretty, light pink flowers in May, and at intervals all summer. Each Per 10 Per 100 12 to 18 inches. So. 50 \$4.50 \$36.00 18 to 24 inches ... 60 \$5.50 \$50.00 \$8.40 \$10.00 \$1.00

Each Per 10 Per 100 12 to 18 inches.... \$0.50 \$4.50 \$36.00 .65 5.50 50.00 18 to 24 inches....



Spirea Vanhoutte

A fine garden variety.

Each Per 10 Per 100 \$40,00

Each Fer 10 Fer 100
18 to 24 inches. \$0.55 \$5.00 \$45.00

S. multiflora arguta. S. Of dwarf habit;
flowers clear white. The best early-flowering
White Spirea. Early May.
Each Per 10 Per 100

ous small, double white flowers, blooming early. Each Per to Per 100

18 to 24 inches.... 2 to 3 feet...... \$0.45 \$4.00 \$30.00 .55 5.00 40.00 .65 6.00 50.00

very conspicuous.

Each Per 10 Per 100 18 to 24 inches . . . \$0.45 \$4.00 \$30.00 .55 5.00 .65 6.00 Garland). S. 2 to 3 feet 3 to 4 feet 40.00 50.00 thunbergii (Snow Garland).

. thunbergii (Snow Garland). S. Dwari habit and round, graceful form; branches slender and somewhat droping; foliage narrow and yellowish-green. Flower small white. Early bloomer.

Each Per 10 Per 10

18 to 24 inches... \$0.50 \$4.00 \$35.00
24 to 30 inches... 65 6.00 50.00

STEPHANANDRA

S. flexuosa. D. A beautiful low shrub with very ornamental deep green, dense foliage. Branches spreading and drooping. Flowers insignificant, in small terminal Freezes back during the winter.

	Each	Per 10
18 to 24 inches	\$0.60	\$5.50
2 to 3 feet	.75	7.00

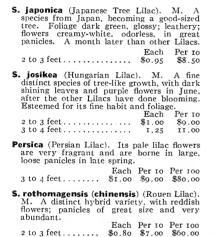
SYMPHORICARPUS-St. Peter's Wort or Waxberry

S. racemosus (Snowberry). S. Flowers inconspicuous, rose-colored in June and July; leaves thin, dark green; fruits large, milk-white, clustered; persistent until late

			rei 100
18 to 24 inches		\$4.00	\$30.00
2 to 3 feet	. 60	5.00	40.00

SYRINGA—Lilac

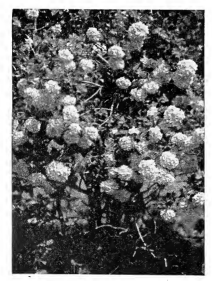
Lilacs are decidedly most effective when planted in groups. They produce an abundance of showy flowers in spring and early summer. In certain parts of the New England states, every farm has several large clumps of lilacs planted about the house, and during the spring months the air is foirly saturated with their delicate fragrance. This custom could easily be adopted anywhere, for the shrubs are easily transplanted in the fall and spring, and make a strong growth in any good soil. The only attention they require is the removal of dead flowers after blooming. Pruning should be done immediately after the blooms are removed; if done during the winter and spring it will destroy many of the flowers.



.95

8.50

75.00



Common Snowball



5. villosa (Japan Lilac). M. A species from Japan. Large branching panicles; flowers light purple in bud, white when open, fragrant. Especially valuable for late flowering. grant. Single.

Each Per 10 Per 100

fragrant.

Each Per 10 Per 100 2 to 3 feet \$0.90 \$7.00 \$60.00

NAMED VARIETIES OF LILACS

The following list of Lilacs have larger spikes of flowers and are to be had in wider range of color than the common Lilacs. This group is very scarce this season owing to the shortage in available plants. We are, therefore, only offering these in limited quantity.

TAMARIX—Tamarisk

The Tamarisks are hardy shrubs, of strong growth, foliage light and feathery, their flowers delicate and fringing, usually in some light shade of red or pink. Will grow anywhere.

Prices, unless otherwise noted: 2 to 4 feet. \$0.45 \$3.50 \$30.00 \$10.45 \$0.45 \$0.45 \$0.45 \$0.40.00 \$40.00 \$40.00 \$10.45

summer.

summer.

• africana. L. A tall, graceful shrub with small foliage like a Juniper, and delicate small rosy-purple flowers, produced in spikes; very pretty.

• gallica (French Tamarix). L. Delicate pink or white flowers in slender panicled racemes; leaves bluish-green. An exceedingly pretty species. T. africana.

T. hispida estivalis. L. A new variety, raised from T. Hispida. More vigorous and not so compact. In July the branches are covered on the half of their length with numerous inflorescences of large flowers of a nice bright carmine. Foliage silvery.

			Per 100
2 to 3 feet	\$0.60	\$5.50	\$50.00
3 to 4 feet	. 75	7.00	65.00

No pruning necessary at planting time. These should be pruned after they have bloomed, by cutting off the dead flowers.

Single and Double Varieties

2 to 3 teet. \$1.50 \$14.00
3 to 4 feet. 1.75 16.50

Alphonse Lavalle. 1.75 16.50

Alphonse Lavalle. Beautiful blue, shading violet. Double.

Congo. Deep red purplish single flowers.

Belle de Nancy. Great panicles of satiny rose, almost white center. Double.

Marie Legrave. Single white flowers in large panicles. Per 10 Each

panicles.

Michael Buchner. Double flowers of pale

Michael Buchner. Double house white files.

Mme. Abel Chatenay. Double pure white flowers in large panicles.

Negro. Very dark violet-purple single flowers.

President Carnot. Pale blue double flowers with white in center.

President Grevy. Beautiful blue flowers in house panicles.

huge panicles.

Souvenir de Ludwig Spaeth. Single dark purplish-blue flowers in long panicles.

VIBURNUM Snowball

The Viburnums are all beautiful, hardy shrubs, and are very attractive during the entire season. Their many clusters of creamy white flowers are followed, in late summer and fall, by fruit clusters, some black and some red, and all on a par of handsomeness. They also have the added charm of the dark green foliage changing to brilliant autumn shades.

dentatum (Arrow-wood). shrub for massing for foliage effect. Flowers greenish white.

2 to 3 feet \$0.80 \$7.00 8.00 .00

V. lantana (Wayfaring tree). L. A large, robust shrub, with soft, heavy leaves and large clusters of white flowers in May, succeeded with red fruit; retains its foliage very late.

Each Per 10 Per 100 2 to 3 feet...... \$0.95 \$9.00 \$80.00

V. lentago (Sheepberry). L. Foliage light glossy green. Flowers creamy white, very fragrant.

Each Per 10 \$0.90 \$8.00 2 to 3 feet......

V. occycocos (opulus) (High Bush Cranberry). L. Very ornamental. Berries resembling small cranberries, hang until destroyed by frost late in fall.

Each Per 10 Per 100
18 to 24 inches...\$0.80 \$7.00 \$60.00
2 to 3 feet..... 1.00 9.00 80.00
3 to 4 feet..... 1.25 11.50 100.00
V. opulus sterile (Common Snowball). L. An old and well-known shrub, bearing large balls of pure white flowers.

Each Per 10 Per 100

Each Per 10 Per 100

Each Per 10 Per 100
18 to 24 inches \$0.80 \$0.00 \$7.00 \$60.00
2 to 3 feet 1.00 9.00 80.00
3 to 4 feet 1.25 11.50 100.00
V.tomentosum. M. The single form of V.

Each Per 10 10.00

VITEX—Chaste Tree

Vitex agnus castus. A graceful shrub, growing from 5 to 6 feet high, with dense spikes 6 to 8 inches long, of lilac-colored flowers late in summer.
 V. agnus castus alba. Same as Agnus Castus in growth, but has white flowers.

Each 2 to 3 feet......\$0.60 \$5.00

Ornamental Vines and Climbers

Climbing Vines are just as necessary in the beautifying of grounds as shrubs, trees, or grass; they have their important part in the planting of every place.

Around new buildings, they give shade quickly and are very cooling and cheerful. For verandas or trellises, there is nothing that adds more beauty than a proper selection of vines, and, by covering summer-houses or trunks of dead trees, a strikingly wild, naturalistic effect is secured. Vines are often used for covering stone walls, rocky banks, and steep slopes, where they are not only beautiful, but the fragrance from the flowers is leasing. Innumerable uses for vines will suggest themselves when improving a property. The ideas given here are from practical experiences.

AKEBIA

A. quinata. A beautiful, hardy Japanese vine, with unique foliage and chocolate purple flowers of delightful fragrance, in large

Each Per to 2-year-old-plants..... \$6.00 \$0.70

AMPELOPSIS

A. (quinquefolia engelmanni (Engelmanni Ivy). Shorter, jointed than Quinquefolia. A good climber; grows 6 to 10 feet in a

Each Per Io Per Ioo
2-year-old plants... \$0.45 \$3.50 \$25.00

A. quinquefolia (American Ivy or Virginia
Creeper). Has beautiful digitate leaves that
become rich crimson in autumn; a very rapid
grower. One of the finest vines for covering
walls, verandas or trunks of trees.

Each Per Io Per Ioo
2-year-old plants... \$0.45 \$3.50 \$25.00

A. tricuspidata veitchi (Boston Ivy). Of
Japanese origin; entirely hardy, with foliage
turning brilliant red in autumn. It clings
tightly to walls, and is unsurprassed as a Each Per to Per too

turning brilliant red in autumn. It clings tightly to walls, and is unsurpassed as a basket or vase plant.

Each Per 10 Per 100
2-year-old plants... \$0.85 \$7.50 \$60.00
2-year potted plants 1.00

BIGNONIA—Trumpet Vine

radicans (American Climbing Trumpet Vine). A splendid, hardy cumums panels with large trumpet-shaped scarlet flowers in

Each Per 10 Per 100 2-year-old plants... \$0.50 \$4.00 \$30.00

CELASTRUS—Bitter Sweet

C. scandens. A native climber, with hand-some, glossy foliage and large clusters of beautiful orange-crimson fruits, retaining all winter. Very bright in effect and charming for winter decorations.

Fach Per 10 Per 100
2-year-old plants... \$0.50 \$4.00 \$30.00
C. orbiculatus (Japan Bittersweet). Brilliant red fruit in fall. Heavy fruiting variety.

Each Per 10

2 to 3 feet...... \$0.60 \$5.00

CLEMATIS

A beautiful class of hardy climbers, excellent for pillars or trellises. They delight in a rich soil and sunny situations and are perfectly hardy.

C. coccinea. A native So uthern species, quite hardy, flowers small, bright scarlet; a very interesting plant.

Each Per 10 2-year-old plants...... So. 50

henryii. A magnificent, large white flower, a free grower and bloomer. Each

2-year-old plants.
2-year-old plants. potted. I. 40
2-year-old plants. Deep violet purple, with a rich, velvety appearance. One of the best.
Each Per II. 00 .. \$1.25 \$11.00

and penetrating fragrance. Per 10 Per 100 2-year-old plants... \$0.50 \$4.50 \$40.00 Potted plants,

2-year-old. 6.00 55.00 C. ramona. Deep sky-blue. Per 10 Each

2-year-old plants..... Potted plants, 2-year-old... \$1.25 \$11.00 1.40 DOLICHOS JAPONICA— Kudzu Vine

See Pueraria Thunbergiana.

EUONYMUS

E. kewensis. New variety, small dark green foliage. A fine rock plant or ground cover. Grows close to the ground, fine under trees where grass will not grow.

4-inch pot plants, strong... \$0.60 \$5.50 radicans variegata. An evergreen vine with variegated foliage that clings to walls \$0.60 like ivv.

4-inch pot plants, strong... \$6.60 \$5.50.

radicans vegeta (Big Leafed Winter Creeper). A strong growing variety with larger leaves than the type, and producing bright orange-red berries which remain on the plant the greater part of the minute. bright orange-red berries which remain on the plant the greater part of the winter. As an evergreen, absolutely hardy wall cover, this plant is unequaled. An enthusiastic horticulturai writer predicts that it will become as popular for this purpose here as the Ivy is in England.

Each Per 10 Per 100

Strong plants..... \$0.60 \$5.50 \$45.00



Wistaria Sinensis

HEDERA—Ivy

The Ivies are evergreens and frequently suffer from exposure to the bright sunlight in winter. For this reason the north side of a wall or build-

For this reason the north side of a wall or building is a better situation than the south.

H. helix (English Ivy). A familiar evergreen vine, dark greenleaves, favors shady location. The young wood sometimes winterkills in this climate, due to the action of the sun more than the cold. Suitable to cover buildings, rocks, trellis work, graves, and as a carpet under trees in places where grass will not grow. will not grow.

Each Per 10 Per 100 3-inch pots, strong \$0.35 \$3.00 \$25.00 plants... 4-inch pots, extra .50 4.50 35.00 5-inch pots, extra plants.... 5.50

LONICERA—Honeysuckie

- L. japonica aurea reticulata. A variety with beautifully variegated foliage; leaves netted and veined with clear yellow; flowers yellow and fragrant.
- japonica halleana (Hall's Honeysuckle). Color white, changing to yellow, very fragrant, blooms from June to November.
- periclymenum belgica (Monthly, periclymenum belgica (Monthly, Fragrant). A fine, rapid growing variety; flowers large and very fra-grant; color red and yellow; a con-stant blcomer. Each, 65c; per 10, \$5.50.
- sempervirens (Scarlet Trumpet). A strong, rapid climber; blooms very freely the entire season; bright red, trumpet-shaped

Each Per 10 Per 100 2-vear-old, strong plants..... \$0.50 \$4.00 \$30.00

LYCIUM—Matrimony Vine

L. chinensis. Very hardy, grows anywhere. The slender, drooping branches are somewhat thorny and bear grayish green leaves. Flowers small, pink and purple, from June to September, and are then succeeded by a profusion of bright searlet and orange fruits through late fall and winter. A good plant for covering trellis work and bowers; also for covering bare places of rock.

Each Per 10 Per 100 2 to 3 feet..... \$0.35 \$3.00 \$25.00

POLYGONUM—Silver Lace

P. auberti. One of the most desirable flowering climbers. The plant is of strong, vigorous growth, attaining a height of 25 feet or more. growth, attaining a neight of 25 teet of more producing through the summer and tall great foamy sprays of white flowers, and a well established plant during its long flowering period is a mass of bloom.

Each Strong plants.... \$1.00 \$9.00 I.25

PUERARIA THUNBERGIANA -Kudzu Vine (Dolichos)

P. thunbergiana. This is without a doubt the fastest growing vine we know of; we have grown and recommended same to our customers wanting a fast-growing vine for covering arbors and trellises, also for covering rocky slopes. ing rocky slopes. Each Per 10

I-vear-old plants..... \$0.50

WISTARIA

The Wistaria is one of the most decorative of vines, and for porch decoration without too much shade it has no superior. The long, twining branches bear great sprays of foliage, while its charming flowers sway with every preciping heare. passing breeze.

W. sinensis (Chinese). pale blue, sometimes gives a second crop of flowers in the fall. Flowers in clusters

2-year-old plants (Layers).. \$1.00 \$9.00

W. sinensis alba. Of similar habit to Chinensis, with pure white flowers. Each

2-year-old plants (Layers).. \$1.00 \$9.00

W. venusta. A new addition to our list.
White flowering and is a better bloomer than
the common sinensis alba. Each

2-year plants..... \$1.20 \$10.00

Our Wistaria are grown from layers or grafts from blooming plants, hence are guaranteed to

Evergreens—Coniferae

Since the Evergreens retain their foliage continuously throughout the year, they have a value and use in landscape planting not possessed by any other class of plants. During the winter months, their cheerful green color, in contrast with the snow, is a continual source of pleasure. Their attractiveness is none the less certain during the summer months, as their character and appearance is such as to give a decided additional beauty to the grounds. A consideration of the many varieties we list, will acquaint the reader with their great diversity of form, color, habit of growth, and general appearance.

LOCATION. Where the grounds are spacious, the taller-growing Evergreens can be nicely located in informal groups towards the side or rear where they will have room for unhampered developments. Such groups give an opportunity to secure a pleasing color contrast by using the bright-foliaged White Fir, Blue Juniper, or Blue Spruces as a toreground to such darker colored varieties as Arborvitae, Red Cedar, Norway Spruce, or Pines.

PLANTING. Our Evergreens are given special care, handled carefully, and transplanted frequently so that they are in proper condition to be successfully moved from the nursery. All prices listed are for trees balled with earth and wrapped in burlap (the Weber way), so that they reach customers in good condition. For immediate effects, we can supply large-sized specimens in almost every variety. The best planting-time is in April, depending entirely on weather conditions. If the spring is late the planting season may be extended. Evergreens can also be easily transplanted in the fall, during September and October providing we have sufficient rains to moisten the soil. In planting, a large-sized hole is required that will receive the ball of earth without cramping. These should be dug about 6 to 8 inches wider than the ball also 4 to 6 inches deeper, depending on the size of the tree, place the hole, roll the burlap covering enough to clear the trunk of the tree, and, after filling two-thirds with good garden soil, flood with water and allow this to soak into the ground. Soil can then be filled in to nearly the ground-level. Newly moved Evergreens require thorough watering several times a week until established. times a week until established.

ABIES—Fir

A. canadensis (Hemlock). See Tsuga. A. douglassii. See "Pseudotsuga."

BIOTA—Oriental Arborvitae



Berkman's Golden Arborvitae

B. orientalis aurea nana (Berkman's Golden Arborvitae). The most popular Biota grown. This conifer is of dwarf, compact and sym-metrical habit. A perfect gem for small gar-dens, cemetery lots or formal planting. For window boxes and vases this variety is most offertime. effective.

	Each	Per 10
15 to 18 inches	\$4.00	\$35.00
18 to 24 in	6.00	55.00
24 to 30 inches	7.00	
30 to 36 inches	9.00	
orientalis (common Chine		

A tall fast growing tree but not so compact. Each Per 10 \$1.50 3.00 5.00 6.50 25.00

B. orientalis compacta. A compact form of Chinese Arborvitae. Foliage very dark green-Fine where low-growing, compact tree is

24 to 30 inches..... \$5.00 T. orientalis pyramidalis (Baker's strain).
Pyramidal growth, densely clothed with fresh, lively green foliage; very hardy; one of the

	Each	Per 10
30 to 36 inches	\$5.25	\$50.00
36 to 42 inches	6.00	55.00
42 to 48 inches	7.50	70.00
48 to 54 inches	10.50	100,00

B. bonita (Blue form). A beautiful form of the Oriental Arborvitae, evidently a cross be-tween Retinospora and the Biota varieties. Color of foliage a beautiful bluish-green.

	Each	Per 10	
24 to 30 inches	\$4.25	\$40.00	
30 to 36 inches	5.00	47.50	
36 to 42 inches	6.00	55.00	

JUNIPERUS-Juniper or

J. chinensis pfitzeriana (Pficzer's Juniper). Very distinct, being of a striking graceful habit; the color of foliage a bright silvery green; perfectly hardy.

Each

a green column.

2 to 3 foot specimens..... \$3,50 \$30.00

J.scopulorum (Silver Cedar). A very narrow, compact and symmetrical form of Juniper. Color silvery blue and retains its color throughout the season. Desirable for formal planting.

	Each	Per 10
15 to 18 inches		\$300.00
18 to 24 inches		40.00
24 to 30 inches		
30 to 36 inches	7.00	

J. virginiana canarti (Cannarti Juniper). Of pyramidal habit, branches graceful, of a pleasing dark green. A beautiful tree in every way.

		Per 10
2 to 3 feet		
3 to 4 feet	5.0	45.00
4 to 5 feet	8.0	0 75.00
5 to 6 feet	12.0	0 115.00



Silvery Red Cedar

J. virginiana glauca (Silvery Red Cedar)-Fine, vigorous grower; cone-shaped, and Fine, vigorous grower, come having a peculiar whitish color.

24 to 30 inches..... \$7.00 \$65.00 12.00 115.00

berries, in season, which are very attractive.

HOW TO PLANT EVERGREENS

. DIG A HOLE SEVERAL INCHES LARGER THAN THE BALL OF THE PLANT TO BE PLANTED.



- SET TREE IN HOLE A TRI-FLE LOWER THAN IT STOOD IN THE NURSERY.
- FILL GOOD TOP SOIL UP AROUNDBALL PACKFIRM-LY WITH FEET OR SETTLE BY FILLING HOLE WITH WATER.
- 4. LOOSEN BURLAP AT TOP OF BALL AND ROLL BACK OR CUT OFF.
- FILL HOLE WITH SOIL. PACK FIRMLY AND LEAVE TOP OF GROUND COVERED WITH LOOSE EARTH OR BETTER MULCH WITH STRAW.



Black Hill Spruce

PICEA—Spruce

P. canadensis alba (White Spruce). Of compact, pyramidal form, and greater symmetry than that of the Norway Spruce, but possibly of less vigorous growth; elegant silvery foliage. Each Per to
18 to 24 in \$3.00 \$25.00
2 to 3 ft 4.50 42.50
P. canadensis albertiana (Black Hill Spruce).
In habit of growth something like P. Alba,
except that foliage is of a bluish green. A
very pretty, compact growing evergreen.
Each Per 10
12 to 18 in \$1.75 \$15.00
18 to 24 in 2.50 22.50
24 to 30 in 3.50 32.50

	10 10 24 111	2.50	22.50
	24 to 30 in		
	30 to 36 in		
P	 excelsa (Norway Spruce). Raı	oid in
	growth, gracefully drooping in		
	in structure, regular in outline	and pe	riectly
	hardy.	•	
		Each	Per 10
	18 to 24 in		

3 t	04	ft				6.00	55.00
lea:	ves	bluish-g	reen.	A fre	e gr	ower a	and per-
fect	tly	hardy.	This	is the	cor	nmon	variety
	-	_					Each
	2 to 3 to Of lea	2 to 3 3 to 4 pung Of py leaves	2 to 3 tt 3 to 4 ft pungens (G Of pyramidal leaves bluish-g	2 to 3 tt	2 to 3 tt	2 to 3 tt	2 to 3 tt. 3.00 3 to 4 ft. 6.00 • pungens (Green From Colorado Of pyramidal habit and compact leaves bluish-green. A free grower a fectly hardy. This is the common

	36-inch	. \$9.00
P	. pungens glauca (Colorado blue :	Spruce)
	(True blue color). This variety is th	
	in habit as the green form, but the	
	of a beautiful blue, which holds which	well all
	through the year. We have these in	
	quantity this season and can only	supply
	as long as stock lasts.	

3 to 4 ft	.00
4 to 5 ft	.00
Spruce). Owing to the extreme short: we cannot offer this variety this season.	age,

The Evergreen should not be overlooked in arranging your plantings. They make your home cozy in winter, when the shrubs are bare.

PINUS-Pine

P. nigra austriac	a (Austrian	Pine).	From
Central Europe.			
dark green. Har			
the most valuabl	e conifers f	or wind	breaks,
belts, etc.		Б.	-

	Each Per 10
2 to 3 ft	\$5.00 \$47.50
P. montana mughus (Dy	
Pine). Very distinct, leaves	short, stiff, a
little twisted and thickly d	istributed over
the branches: does not grow t	all, but spreads
over the ground generally as	suming a globu-
lar form: very dense.	

		Per 10
12 to 18 in	 \$5.00	\$45.00
18 to 24 in. wide	 6.50	60.00
P. sylvestris (Scotch Pine).		
and the state of t		

very	hardy,	from	the	centra	l port	ion	of
	pe, with						es.
Very	valuable	e for so	reens				
					Each	Per	10

3 to 4 ft.		 6.00	55.00
4 to 5 ft.		 7.50	
D	(XX21.1) TO:)	11 .	1 11

• strobus (White Pine). An old and well known native tree of rapid growth and entirely hardy.

											Per 10
2 to 3 ft.									,	\$2.50	\$20.00
3 to 4 ft.										4.00	35.00
4 to 5 ft.										7.50	

On account of embargo this variety cannot be shipped outside of Missouri.

PSEUDOTSUGA—Fir

P. douglassli (Douglas Fir). Large, conical form; branches spreading, horizontal; leaves light green above, glaucous below.

		Per 10
2 to 3 feet	. \$5.00	\$45.00



American Arborvitae

THUYA—Arborvitae

T. occidentalis (American Arborvitae). A well known native species of great value. It forms an upright conical tree of only medium size, and is especially valuable for screens

and nedges.	- ·	-
	Each	Per 10
18 to 24 inches	\$3.50	\$30.00
2 to 3 feet	4.50	42.50
3 to 4 feet	6.00	55.00
T. occidentalis globosa (Glo	be Arbo	rvitae).

Same shade of green as Pyramidalis. Each Per 10 15 in. wide and 15 in. high. \$3.50 \$32.50 18 in. wide and 18 in. high. 5.00 45.00

occidentalis wareana (Siberian Arborvitae). Forms a dense, broad, regular pyramid with dark green foliage. Very hardy.

Each 18 to 24 inches..... \$5.50 6.50 24 to 30 inches.....

T. occidentalis pyramidalis (Pyramidalis Arborvitae). Of upright pyramidal compact habit. Very desirable.

Each 10.00



Austrian Pine

TSUGA—Hemlock

T, canadensis. A native species of undoubted worth and beauty. Entirely hardy, with with drooping branches and dense habit.

Each Per 10 \$5.00 \$45.00 4 to 5 feet..... 65.00

Evergreen Shrubs

Evergreen shrubs are coming into use more and more, as they are so desirable in landscape work. The foliage helps out and enlivens the bareness of deciduous trees and shrubs in winter. They are all fond of shady places and are suitable for north sides of houses, garages and north hillsides.

are smaller for north sides of houses, garages and north hillsides.

The soil for this class of shrubs should be carefully prepared with leaf mold, peaty soil, and should be mulched annually with well decomposed manure or partly decomposed forest leaves.

Spring is the proper time to transplant.

Spring is the proper time to transplant.

AZALEA AMOENA

AZALEA AWUENA

A bushy, dwarf grower with small green leaves that deepen to a lustrous coppery hue in winter. In April or May the whole plant is covered with a mass of brilliant, claret-colored flowers that retain their beauty for several weeks. Very ornamental and desirable for edging of drives and walks or for bordering beds of Kalmia, Ilex, etc.

12 to 15 inches ... \$3.00

A. hinodegiri. A bright scarlet form of the well known Azalea Amoena, but far surpasses it in brilliancy and general beauty; a profuse bloomer; foliage evergreen.

12 inch plants, set with flower buds, each.\$3.00

ILEX—Holly

The Hollies are coming into demand as people get to know what splendid ornamental plants they are. The foliage is always beautiful, the flowers interesting and the fruits ornamental. A group of Hollies is always a source

of pleasure.

I. opaca (American Holly). This is our native Holly, but is a rare plant in our American nurseries. Only a limited stock on hand. Each

\$7.00

MAHONIA—Holly Grape
Mahonia aquifolia (Holly-Leaved Mahonia).
A native species of medium size, with purplish, shiny, prickly leaves, and showy, bright yellow flowers in May, succeeded by bluish berries. Its glossy foliage and neat habit render it a very popular plant for decorative purposes.

Each purposes. Each 18 to 24 inches B-B..... \$2.50

Special Notice! Evergreen prices are subject to change without further notice.

Roses THE QUEEN OF FLOWERS

Soil. Roses delight in a clay loam, enriched with well-rotted barnyard manure. Dig up the soil thoroughly to a depth of 12 to 15 inches, pulverize well; do not raise beds above the level of the surrounding soil. Soak the bed occasionally during the summer with weak manure water.

Location. Roses delight in an open, airy situation, unshaded by trees and buildings. Always plant in solid beds and each class for itself.

and buildings. Always plant in solid beds and each class for itself.

When to Plant. We advocate planting Hybrid Perpetuals, Ramblers, Prairie, Wichuraiana, Moss, Rugosa, Australian and Sweet Briars in the fall, wherever possible. If planted in spring, should be planted as early as possible before growth starts. Hybrid Teas, Tea, China, Polyantha and Climbing Hybrid Teas are best planted in the spring, during April and May. Pot-grown plants are best in these classes and can be planted the same as Geraniums or other bedding plants at any time after severe freezing weather is past. ing weather is past.

Protection. As soon as severe freezing weather sets in, raise the earth around the plant three or four inches, cover entire bed with dry light manure, then cover with leaves.

manure, then cover with feaves.

Soil Conditions. No Roses should be planted at any time that the soil is in a wet, soggy condition. The soil should be in a loose, pliable condition. The plants should be firmly packed, first with the hands and then with the foot; be careful not to bruise the roots, or to break the ball on the potted class excepting to remove some of the top soil of the ball. Be sure to give your plants a good soaking of water immediately after planting. The following day after planting loosen up the soil around the plants to a depth of about one-half inch, so as to form a loose soil mulch. Water at intervals according to weather conditions, until the plants have become well established, after which little or no watering need be given except in extreme drouth conditions when a good, thorough soaking about once a well established, after which little or no watering need be given except in extreme drouth conditions when a good, thorough soaking about once a week will be found very beneficial. Watering should only be done late in the evening at any time, and the ground raked over the following morning. If you will follow these instructions you should have no trouble in raising a fine lot of Roses.

raising a fine lot of Roses.

Pruning. This should be done during March. For Hybrid Perpetuals remove about one-third to one-half of the previous year's growth. Strong-growing varieties require less pruning back than weak-growing ones. In the everblooming class two-thirds of the previous year's growth should be removed. Cut out all old or decayed wood annually, also all feeble branches and such as are crowding each other. Some of the Hybrid Perpetual varieties can be made to bloom again in the fall, if pruned soon ofter spring blossoning time is over. after spring blossoming time is over.



American Beauty Roses



Ulrich Brunner

Climbing Roses should not be cut back severely. After the blooming period the poor growth and very old wood can be removed.

Insects and Diseases. Do not let these discourage you. There are now a number of remedies, easily applied, that will rid your plants of any insects very quickly if applied promptly.
Sulfocide controls Mildew. Use Arsenate of Lead for Chewing Insects.

WEBER'S SELECTED LIST Hybrid Perpetual Roses—Rosa **Hybrida Cifera**

This class of roses is admirably suited for garden This class of roses is admirably suited for gather culture, for the formation of rose beds, hedges and permanent plantations, where hardy varieties of roses are desired. They are of easy culture and luxuriant in a deep, rich soil. They are benefited by mulching in the fall of the year. Prune according to the habit of growth, cutting back close all weak shoots and shortening the long cane to a convenient length. Plant two feet apart in backs.

Prices unless otherwise noted:

Dormant Plants, 2-yr. No. 1. Each, 80c; per 10, \$7.00; per 100, \$65.00.

American Beauty-Rich red. 15c per plant higher than other varieties.

Anna de Diesbach-Shell pink.

Baron de Bonstettin-Rich dark red.

Capt. Hayward-Bright scarlet.

Clio-Flesh color.

Frau K. Druschke—One of the best Double White Roses. The buds are unusually long and sometimes shaded pink. Flowers open up to an immense size. It is a good plan to disbud quite heavily which will well repay in large flowers. Will bloom during the summer if given proper care.

General Jacqueminot-Velvety crimson. George Ahrendes-Bright carmine rose.

Hugh Dickson-Brilliant crimson, shaded scar-

J. B. Clark-Intense scarlet.

Mrs. John Laing-Bright shining pink. Paul Neyron-Beautiful pink.

Ulrich Brunner-Brilliant cherry red.

EVERBLOOMING ROSES

Consisting of Hybrid Teas, Teas, Bourbon, Hybrid Polyana and China or Bengal Roses

Letters H. T. denote Hybrid Tea Roses. Letter T. denotes Tea Roses. Letter B. denotes Bourbon Roses. Letter C. denotes China or Bengal Roses. Letter H. Pol. denote Hybrid Polyantha.

This class of roses is suitable for general cultivation, as they are usually our very best roses, blooming continuously throughout the season. Require more care in winter protection than do the Hybrid Perpetuals in this

quire more care in winter protection than do the Hybrid Perpetuals in this climate and further north, but will repay the extra care in a goodly supply of fine flowers when roses of the hardy variety are scarce.

Protect for winter by hilling the soil up around crowns about 6 to 8 inches as soon as heavy freezing winter weather sets in. Cover this with well rotted manure or leaves.

NOTICE—In case we are sold out on any one grade, we reserve the right to substitute variety of same color or send either the next larger or smaller grade, changing prices accordingly. If it is not desirable that we do this, please so state on your order.

We are in position to furnish a number of the Everblooming varieties in dormant plants, which can be planted in April. These plants, if cut back to five inches from the ground at planting time, will produce an abundance of bloom the entire summer.

Each Per 10 Per 100 Each Per 10 Per 100

-year	number	one	plants.	 	 	 \$0.80	\$7.00	\$00.0
								_

	fore May 5th to 10th, according to weather condition	ons.	•	ŀ
9			Per 10	
4	6-inch pots, 2-year, Extra Select	\$1.50		ľ
ļ	6-inch pots, 2-year, No. 1 Plants	1.25	\$11.50	١
1	5-inch pots, 2-year, No. 1 Plants	I.00	9.00	ı
1	4-inch pots, 2-year, No. I Plants	. 75	0.50	ŀ

Clothilde Soupert (H. Pol.). White shading to deep pink.
Columbia (H. T.). Peach-blow pink.
Duchess of Wellington (H. T.). Saffron-yellow.
Etoile de France (H. T.). Clear red crimson velvet.
General McArthur (H. T.). Vivid crimson scarlet.
General Superior Arnold Janssen (H. T.). Deep carmine-red.
Gruss an Teplitz (C.). Fiery crimson, very hardy.
Helen Gould (H. T.). Bright rosy carmine-red. A good grower, and contant bloomer. Buds are well formed and fragrant.
Jonkheer J. L. Mock (H. T.). Clear imperial pink.
Kaiserin Augusta Victoria (H. T.). Pure white, very fine.
Killarney Brilliant (H. T.). Bright true pink.
Lady Hillingdon (T.). Deep apricot-yellow.
La France (H. T.). Silvery rose.
Laurent Carle (H. T.). Brilliant velvety carmine.
Miss Lolita Armour (New). The coloring of this variety is a combination of tints difficult to describe, being absolutely distinct from all other varieties. The plant is a strong, vigorous grower, and free-flowering, producing large sized double flowers of a deep coral-red with a golden, coppery-red suffusion, the base of the petals a rich golden-yellow with

producing large sized double howers of a deep coral-red with a golden-coppery-red suffusion, the base of the petals a rich golden-yellow with coppery-red sheen.

Mad. Butterfly (T.). An offspring of the favorite variety Ophelia. All the colors of Ophelia are intensified, making it a symphony of bright pink, apricot and gold. Is fuller petaled, more prolific, and of greater color appeal. The buds are a rich Indian red, yellow at base.

Mad. Caroline Testout (H. T.). Brilliant satiny-rose.



Columbia above; Radiance below

Columbia above; Radiance below

Mad. Edouard Herriot or Daily Mail (H. T.). Coral-red shading of yellow terra cotta, bronze and geranium-red, something of every color.

Mrs. Aaron Ward (H. T.). Indian yellow.

Ophelia. Brilliant salmon flesh shaded with rose on outer petals, with heart of peach pink.

President Taft (H. T.). Shell pink.

Premier. A magnificent new variety of large size and distinct character, wery deep rose color, the broad roll of the outer petals creating most interesting lights and shadows. It is practically thornless.

Radiance (H. T.). Brilliant rosy carmine.

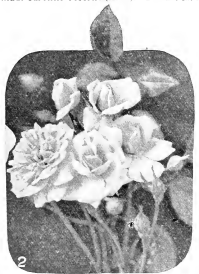
Red Radiance (H. T.). Golden orange.

Sunburst (H. T.). Golden orange.

Souv. de Claudius Pernet. The latest introduction of the great French grower Pernet-Ducher. Long buds, large flower, fast color of sunflower-yellow. Each St. 50; per 10 St2. 50.

William F. Dreer (New). Soft silvery shell-pink. Fine for cutting or table use.

table use. **Wm. R. Smith** (T.). Creamy white shading to pink.



Cecil Brunner

DWARF POLYANTHA, or **BABY RAMBLERS**

pink.

Cecil Brunner. White shading salmon.

Erna Teschendorff. Carmine red.

LaFayette. Large brilliant cherry-crimson flowers in immense branching sprays. A remarkable and valuable kind in any capacity.

Orleans. Brilliant geranium red.

Triumph d'Orleans. Very deep red.

EVERBLOOMING ROSES

When properly planted and cared for will give you an abundance of cut flowers.

See our selected list.



Pink Baby Rambler

Climbers, Moss, Rugosas and Miscellaneous Roses

CLIMBING ROSES—Ramblers and Trailing Roses

3
American Pillar. Large single flowers, carmine-rose, with cream and yellow center,
Each Per 10
2-year, No. 1
Climbing American Beauty. Large red flowers, strong grower, often blooms during the summer.
Each Per 10 Per 100
2-year, No. 1 \$0.75 \$7.00 \$60.00
Dorothy Perkins. Beautiful shell-pink.
Each Per 10 Per 100
2-year, No. 1
Dorothy Perkins (White). A pure white sport from Dorothy Perkins.
Each Per to Per too
2-year, No. 1
Dr. Van Pleet. Rich, flesh-pink.
Each Per 10
2-year, No. 1
Excelsa (Red Dorothy Perkins). Clear scarlet; similar to Dorothy Perkins. This
is probably the finest of all hardy climbing Roses; should be more generally planted.
Each Per 10 Per 100
2-year, No. 1 \$0.65 \$6.00 \$55.00
Flower of Fairfield. Color deep crimson, in large clusters. Sometimes called the everblooming Crimson Rambler.
Each Per 10
2-year, No. 1 \$0.80 \$7.50



Wichuriana Rose

Gardenia. Bright yellow, opening cream; early flowering, fragrant and free.

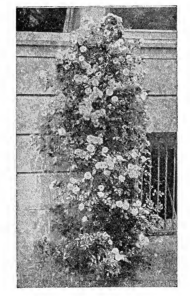
Each Per 10 2-year, No. 1..... \$0.80 \$7.50 Hiawatha. Glowing ruby-crimson, with a clcar white eye; single flowers in clusters.

Each Per 10 2-year, No. 1...... \$0.75 \$7.00

Mary Wallace (New). Although a good pillar rose, it makes an ideal door-yard bush. The flowers are semi-double, bright clear rose-pink with salmon base. These are of extreme size, and appear intermittently during the season Collection that for the year bloom. following their first heavy bloom.

Each Per 10 \$1.00 \$9.00 Paul's Scarlet Climber. Brilliant vivid scarlet; color maintained without burning or bleaching until the petals fall. Flowers medium, semi-double, produced in clusters, and covers bush from top to bottom. This is without question the most important addition to our climbing roses. to our climbing roses.

Each Per 10 Per 100 2-year. No. 11...... \$0.80 \$7.50 \$65.00



Climbing American Beauty

Seven Sisters. Flowers in large clusters varying from rosy-red to blush-white, several shades being found in the same cluster. Silver Moon. Silvery white, with yellow sta-

Each Per 10 Tausendschoen (Thousand Beauties). Varies from pure white to deep pink.

2-year. No. 1..... \$0.75 \$6.50

MOSS ROSES

Each Per 10 Per 100 2-year, No. 1...... \$0.75 \$7.00 \$60.00 Blanche Moreau. White. Henri Martin. Large deep red flowers. Crested Moss. Rose color, beautifully crested. Salet. Rose-pink, well mossed.

RUGOSA AND HYBRID RUGOSA

rice—2-year, No. 1, each \$0.75; per 10 \$7.00; per 100 \$60.00, unless otherwise

C. F. Meyer. The finest of the Hybrid Rugosas, producing very fragrant, silvery pink flowers of large size. It blooms in June and occasionally thereafter. The bush is ex-tremely vigorous, attaining a height of from 6 to 10 feet and is perfectly hardy.

Hansa. Red. New Century. Flesh-pink with light red center.

Rugosa Alba. Single white.

Sir Thos. Lipton. White, double flowers constantly in bloom.

Rosa Rugosa Rubra. Single red. Popular as a hedge rose.

Each Per 10 Per 100 2-year, No. 1...... \$0.60 \$5.00 \$40.00

The long arching sprays make Hugonis not only a beautiful shrub to be planted, if one so prefers, with other shrubs but when cut, are charming as table decorations.

It attains a height of six feet by the same in width. The young growth coming from the roots show a beautiful reddish maroon. Foliage turning to a pleasing purple in Fall.

MISCELLANEOUS ROSES

Harrison's Yellow. Deep yellow, hardy 2-year, each 85c; per 10 \$7.50. Rosa Blanda (Wild Meadow Rose). Bright

rose. 2-year, each 55c; per 10 \$4.50.

Rosa Lucida (Wild Rose). The familiar redfruited "Wild Rose." 2-year, each 55c; per

10 \$4.50.

Rosa Multiflora. Strong growing, long arching canes, covered with white clusters in June. 2-year, each 55c; per 10 \$4.50.

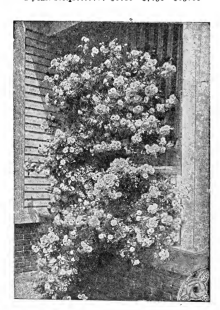
Rosa Palustris (Carolina Rose) (Swamp Rose). Flowers pink. Numerous. June to September. Leaves five to nine lobed. Grows four to seven feet high. Largely used in shrub plantings in the east. 2-year, each 70c; per 10 \$6.50.

The well known old variety, famous for the fragrance of its foliage. 2-year, each 80c;

per 10 \$7.50.

Rosa Setigera. Single, deep rose-colflower. 2-year, each 55c; per 10 \$4.50.

Sweet Briar. See Rosa Rubiginosa. rose-colored



Silver Moon

Special Collection Offers for Spring, 1927

Red, White and Blue Grape Collection

6-Concord 2-Niagara -Brighton

Ten 2-year vines, first quality, postage paid, \$1.50.

Collection No. 2

6-Perfection Currants

The best red currant. Every home should have a few currant bushes in the garden.

Six 2-year No. 1 plants, postage paid, \$1.50.



Collection No. 3

5—Blackberry, Blower 5—Red Raspberry, King 5—Black Raspberry, Cumberland All first class plants, postage paid, \$1.20.

Collection No. 4

5-Gooseberry 3 Downing 2 Ho -Londen Market Currant 2 Houghton

2-year No. 1 plants, postage paid, \$1.70.

Collection No. 5

Small Home Orchard Collection

—Apple, 2-year —Plum, 1-year

ı—Pear, 2-year 2—Sour Cherry, 2-year 2—Plum, I-year
2—Peach, I-year
10—Grape Vines, 2-year, blue, white & red
10—Blackberry, I-year
5—Gooseberry, 2-year
5—Currant, 2-year I-Sweet Cherry, 2-year

All first class stock. Catalog price, \$15.80. Specia packed for Express F. O. B. St. Louis, Mo., \$11.95. Special price



Berries

Fruits

Collection No. 6

Town Lot Collection

I—Cherry, 2-year I—Plum, 2-year I—Pear, 2-year Peach, 1-veat

All select trees, original cost, \$4.00. Special introductory price, packed for Express F. O. B. St. Louis, Mo., for \$3.00.

Collection No. 7 New and Hardy Shrubs

1-Berberis Thunbergeii Atropurpurea (Red-Leaf Berberis)

1-Philadelphus Virginalis

1-Abelia Grandiflora

All first class, original cost, \$3.75. Special introductory price, postpaid, \$2.95.

Collection No. 8

Hardy Hybrid Perpetual Roses

Ten varieties, all different, 2-year budded stock, our selection. The set for \$5.50, postage paid.

Collection No. o

Hardy Climbing Roses

-Paul's Scarlet

1-Dorothy Perkins -Climbing American Beauty

Three strong 2-year-old plants, postage paid, \$1.65.

Collection No. 10

Ten Everblooming or Hybrid Tea Roses

Ten select varieties. 2-year dormant plants Postage paid \$5.50

Collection No. 11

Assorted Rose Collection.

Five Everblooming or Hybrid Tea Roses, five select varieties.

Two Climbing Roses

I—Dr. Van Fleet

I—Cl. American Beauty

2-year No. 1 Dormant plants, postage paid, \$4.25.



Flowers

Collection No. 12 **Hardy Phlox**

Ten select plants, five varieties, our selection.

Postage paid, \$1.80.

Roses

Collection No. 13

Special Assorted Perennial Collection

12 Hardy Perennial Plants

- 2—Chrysanthemum 1—Coreopsis
- 2—Statice Latifolia 1—Purple Rubdeckia

- rui pie Ruddeckia —Helianthus Soleil d'Or —Bleeding Heart —Hardy Aster —Mallow Hibiscus —Paeonia Pink

Original cost, \$3.40.

Special price, postage paid, \$2.85.

Collection No. 14 German Iris

Ten varieties, one each, our selection of special selected varieties. Postage paid, \$1.25.

Three special selected varieties, red, pink and white. 3 to 5-eye plants. Postage paid, \$1.20.

Collection No. 16 German Iris Special list of fancy varieties

1-Lent Williams

- -Queen Catarina -Sherwin Wright
- -Lorelev
- -Monsignor

Catalog price, \$3.35. Special price, postage paid, \$2.80.

Parties who have never bought from us, we would ask that they order one or more of these collections, to acquaint themselves with the class of stock we send out.

Weber's Select Hardy Perennials

Plant Flowers to beautify your home grounds, to hide unsightly foundations, in borders or hedge, or in artistically arranged beds, to make your grounds radiate with their beauty and fragrance.

Although popularly known as old-fashioned plants, Perennials have never been so popular as they are at the present time, and we feel safe in saying that a permanent taste has been developed which is certain to continue and make Perennials as popular in the United States as they have been in the horticultural centers of Europe for many years. Cultivation is of the simplest, beginning with any good soil for a foundation, which may be enriched with any good fertilizer, such as well decomposed cow manure or bone meal, deeply dug, well pulverized, in season as early as possible, so as to enable them to become well rooted and established before hot, dry weather sets in, keeping the ground well stirred, and where it is convenient to water beds during hot, dry weather, a mulch of any loose material, which will keep the soil from baking, will be found very beneficial.

Short grass, the rakings of the lawn after cutting, will be as good for this purpose as anything.

A covering of manure should be applied in the fall. This may be forked into the soil early in the spring; beyond this, little care need be given, the occasional staking of a plant, the cutting off of decaying flowers, which will prolong the flowering season of many species, and the dividing and replanting occasionally of such varieties that have become too large, being all that is needed.

Our Perennials are mostly all potted in the fall and carried over winter in cold frames. This gives them an excellent root system and they start off in the spring the same as though they had been planted in the fall. They are grown annually from seed or divisions, hence you get only young, thrifty stock that will produce results in the first year. We advise planting during the month of April. But many varieties can be planted all through the month of May.

The heights given indicate the height Plant attains at maturity.

PERENNIAL CLASSIFICATION LIST

Botanical Name.	Common Name.	Ultimate height in feet.	Color.	Time of blooming.	Botanical Name.	Common Name.	Ultimate height in feet.	Color.	Time of blooming.
PERENNIALS THAT GROW 10 TO 12 FT. HIGH.					Lupinus polyphyllus Lupinus polyphyllus alba Monarda didyma	Hardy Lupine Hardy Lupine Bergamot or	3 ft 3 ft	Purple White	June-July. June-July.
Arundo Donax	Reed Grass	10/12 ft.	Reddishplumes	Aug.		Oswego Tea Variegated Ribbon	3 ft	Bright red	June-Sept.
PERENNIALS THAT GROW 8 TO 10					Phalaris arundinacea	Grass	3 ft	White varie- gated foliage	Aug.
FT. HIGH. Helianthus Orgyalis	Sunflower	4 ft	Yellow	SeptOct.	Thalictrum aquillegifolium atropurpeum	Meadow Rue Flame Flower or	3 ft	Rosy-purple	June-Jaly.
PERENNIALS THAT GROW 5 TO 6 FT. HIGH.					Tittoma putzeriana	Torch Lily	3 ft	Vermilion- scarlet	AugOct.
Aster Tartaricus Enlalia gracillima univittata	Michaelmas Daisies Ornamental grass	5 6 ft 5 ft	Bluish-violet Red-brown plames	SeptOct.	PERENNIALS THAT GROW 2 TO 3				
Follyhocks, Double Penstemon barbartus, var.	Althea rosea	5/6 ft	All colors	July-Aug.	FT. HIGH.				
TorreyiRudbeckia laciniata	Torrey's Penstemon Golden Glow	5 ft 5/6 ft	Yellow-scarlet . Lemon-yellow .	July-Aug. July-Aug.	Asclepias tuberosa	Butterfly weed Rose Champion Marguerite or	2/3 ft 2 ft	Orange Crimson	July-Aug. Summer.
PERENNIALS THAT GROW 4 TO 5					Aquilegia California Hybrids	Chamomile California Colum-	2/3 ft	Deep yellow	June-Aug.
FT. HIGH.	Sea Bugloss	4/5 ft	Blue	June-Sept.	10	bine	2 ft	Yellow and orange	May-June.
Aster Laevis Aster Mrs. F. W. Raynor. Aster Novae Angliae Aster Robt. Parker	Michaelmas Daisies Michaelmas Daisies Michaelmas Daisies Michaelmas Daisies Michaelmas Daisies	4 ft 4 ft 4 ft 4 ft	Heliotrope blue Reddish-violet. Violet-purple Pale Heliotrope	SeptOct. SeptOct. SeptOct. SeptOct. SeptOct.	Aquilegia Helenae Aquilegia Mrs. Scott Elliott.	Hybrid Columbine. Hybrid Columbine.	2 ft 2 ft	Blue and white Asserted colors bue, laven- der, mauve, cream, pink	AprJune.
Aster White Queen Boltonia asteroides Boltonia latisquama Campanula pyramidalis Eulalia japonica variegata	False Chamomile False Chamomile Chimney Bells Variegated Pampas	4/5 ft 4/5 ft 4 ft	White	Sept. Sept. Sept. July.	Aster Feltham Blue Campanula medium blue	Michaelmas Daisies Canterbury Bell	2 1/2 ft. 2/3 ft	red and yel- low	May-June. SeptOct. June-July.
Eulalia Japonica variegata	GrassZebra grass	4 ft 4 ft	Red-brown plumes Red-brown plumes	Oct.	Campanula medium rose Campanula persicifolia Campanula persicifolia alba.	Canterbury Bell. Peach Bells. Peach Bells.	2/3 ft 2/3 ft 2/3 ft 2/3 ft	Rose shades Dark violet White Yellow	June-July. June-July. June-July. Summer.
Eupatorium ageratoides Helianthus Solicl d'Or	Thorough wort or white snakeroot Double sunflower	4 ft 4 ft	White Deep yellow	AugSept. July-Aug.	Coreopsis grandiflora Delphinium Belladonna Delphinium Bellamosum Dictamnus fraxinella alba	Larkspur Larkspur Gas Plant Gas Plant Bleeding Heart	2/3 ft 2/3 ft 2/3 ft	Light blue Deep blue White	June-July. June-July. June-July.
Hibiscus Crimson Eye Hibiscus Mallow Marvels	Mallow	4/5 ft 4/5 ft	White, red eye Red, crimson and pink.	AugSept.	Dictamnus fraxinella Dielytra cr Dicentra Digitalis gloxiniaeflora	Gas Plant Bleeding Heart Foxglove	2/3 ft 2 ft 2/3 ft	Rose-pink Rose White, rose	June-July. May-June.
Lathyrus latifolia Lathyrus latifolia alba Fhalictrum dipterocarpum, Yucca filamentosa	Perennial Pea Perennial Pea Meadow Rue Adam's Needle	4/5 ft 4 ft 4 ft	Rose-pink White Lemon-yellow. Cream-white.	July-Sept. July-Sept. AugSept. June-July.	Digitalis grandiflora Digitalis maculata superba. Funkia subcordata grandi-	Foxglove	2 1/2-3. 2/3 ft	and purple Yellow Spotted	June-July. June-July. June-July.
PERENNIALS THAT GROW 3 TO 4 FT. HIGH.	Coldon any med				flora Gypsophila paniculata Hesperis matronalis Lilium umbellatum	Plantain Lily Baby's Breath Sweet Rocket	2 ft 2 ft 2 1/2 ft. 2 1/2 ft.	White	AugSept. July-Aug. June-July. May-June.
Aquilegia chrysantha Aquilegia chrysantha alba	Golden spurred Columbine White spurred Col- umbine	3 ft	Golden-yellow.	May-Aug. May-Aug.	Lychinis chalcedonica Paeonia	Jerusalem Cross Herbaceous Peony.	2 ft 2/3 ft	orange Scarlet Red, white. pink. See list	June-July. May-June.
Aquilegia nivea grandiflora Artemesia abrotanum Aster amethystinus	Hybrid Columbine. Southernwood Michaelmas Daisies	3 ft 3/4 ft	White Bright yellow. Amethyst bluc	June-July. July. SeptOct.	Onoclea struthiopteris Papaver orientalis Penstemon South Park Gem	Ostrich Fern Oriental Poppy. Foxglove Penstemon	2/3 ft 2 ft 2/3 ft	Scarlet-pink Deep coral-	June-July.
Bocconia cordata Campanula calycanthema	Plume Poppy Cup and saucer Canterbury Bell	3 ft	White	Aug. June-July.	Phlox paniculata	Perennial Phlox	2/3 ft	All colors. See	June-frost. July-Oct.
Delphinium, Gold Medal Hybrids Helenium Hemerocallis aurantiaca	Larkspur Sneeze-wort	3/4 ft 3 ft	All shades Yellow	June-July. AugSept.	Phlox suffruticosa Miss Lingard Platycodon grandiflora	Smooth-leaved Phlox	2/3 ft 2 ft	White, pink eye Deep blue	June-Aug. July-Sept.
major. Hemerocallis flava Hemerocallis kwanso fl. pl Lilium candidum	Day Lily	3 ft 3 ft 3 ft	Orange-yellow. Deep yellow. Orange White. White, marked	July. June-July. July-Aug. May-June.	Platycodon grandiflora alba. Platycodon japonica fl. pl Rudbeckia purpurea	Balloon Flower Balloon Flower Purple cone flower. Meadow sage	2 ft	White	July-Sept. July-Sept. July-Oct. AugSept.
Lilium auratum	Golden banded Lily	3 ft	yellow bands spotted pur-	July-Aug.	Statice latifolia Veronica longifolia subsessiles	Long-leaved Speed-		Bluish-purple.	July-Sept.
Lilium rubrumLilium Regale	Spotted Lily Regal Lily	3 ft 3 ft	ple Red-pink White	AugSept. AugSept.	Veronica spicata alba Veronica spicata rosea	well Spiked Specdwell Spiked Speedwell	2/3 ft 2/3 ft	White Rose	AugSept. AugSept.

Iberis gibraltica...... Lychnis haegeana.....

Lychnis viscaria.... Oenothera Missouriensis....

Ranunculus acris fl. pl. . . .

Veronica amethystinus... Veronica incana.

Phlox divaricata.

PERENNIAL CLASSIFICATION LIST—Continued

Botanical Name.	Common Name.	Ultimate height in feet.	Color.	Time of blooming.	Botanical Name.	Common Name.	Ultimate height in feet.	Color.	Time of blooming.
PERENNIALS THAT GROW 18 TO 24 INCHES.					PERENNIALS THAT GROW 6 TO 12 INCHES HIGH.				
Chrysanthemum	Hardy garden varieties	18/2 4 in.	All colors. See list	SeptOct.	Aegopodium podagraria Adiantum pedatum	Bishop's weed Maidenhair Fern	8/12 in . 8/12 in .	White, green	
Dianthus barbatus Funkia coerulea Funkia robusta elegans	Sweet William Plantain Lily Plantain Lily	18 in 18 in 18 in	Asst. colors Blue Lavender vari-	June-July. June-July.	Aquilegia canadensis Convallaria Dianthus plumarius,	Wild Columbine Lily of the Valley	6 in 6 in 6/8 in	yellow White Asst. colors	May-June May. May-June
			egated leaves	June-July.	Festuva glaucaLavendula vera	Blue Fescue grass Lavender	6/12 in . 6 in	Blue foliage Violet	July-Sept
Gaillardia grandiflora Gaillardia maxima kermesina splendens	Blanket flower Blanket Flower	18/24in. 18/24in.	Yellow and red Center, crim-	Summer.	Pachysandra terminalis Phlox sublata	Japanesc Spurge Moss pink	6 in	White Lilac, rose and white	June. AprMay
Geranium sanguineum	Hardy wild		son, canary yellowborder	Summer.	Plumbago larpentae Sedum spectabile brilliant Vinca minor	Lead-Wort Showy Sedum Periwinkle or Trail-	8/12 in . 6 in	Deep blue Amaranth-red.	AugSept AugSept
Hemerocallis Dumortieri	Geraniums Day Lily	18 in 18 in 18/24 in .	Bright crimson Bright yellow All colors,	May-June. June-Sept.	Viola Prince of Wales	ing Myrtle Violets hardy	6/8 in	Violet Blue	AprJune May.
Lastra Felix-mas	Male Fern Evening Primrose.	18/24in. 18 in	See list	May-June. AugSept.	PERENNIALS THAT GROW UNDER 6 INCHES.				
Osmunda cinnamomea Osmunda claytonia:	Cinnamon Fern Flowering Fern	24 in 24 in	Red, rose,	AugDept.	Bellis Perennis Cerastium tomentosum	English Daisy Snow in summer Golden Moss	3/4 in 4/6 in	Pink White Bright yellow	May. June. May.
Stokesia cyanez		18 in	white Light blue	June-July. Summer.	Sedum acre Veronica rupestris alba	Rock Speedwell	4/6 in .	White	
PERENNIALS THAT GROW 12 TO 18 INCHES HIGH.					PERENNIALS SUITED TO SHADY LOCATIONS.				
Achillea millifolium var.	Yarrow	12 in	Pink	Aug.	Aquilegia	Columbine Monkshood Lily-of-the-Valley	Partial s Partial s Partial s	shade or full sun. shade or full sun. shade.	
Achillea ptarmica "Boule de Neige"	Double White Yar-	15 in	White	Summer.	Delphinium Dielytra Digitalis	LarkspurBleeding-Heart Foxglove	Partial s	shade or full sun. shade or full sun. shade or full sun.	
chillea ptarmica "The Pearl"	Double-white Yarrow	15 in	White	Summer.	Ferns Funkia Hemerocallis	Hardy Sorts Plantain Lily Day Lily	Partial s		
quilegia coerulea	Rocky Mountain Columbine Wood Fern	12 in 12 in	Violet & white.	AprJune.	Heuchera	Alum Root	Partial s	hade or full sun. shade or full sun. shade or full sun.	
splenium Felix Foemina Victoria splenium multifidium		12/15in. 12/15in.			Lychnis	Campion Forget-mc-not	Partial s	shade or full sun.	
Carnation Grenadine	Hardy Carnation	12/18in.		June-July.	Pachysandra. Peonies. Platycodon.	Terminals Bellflower	Light sh Partial s	ade or full sun. shade or full sun.	
Chrysanthemum "Alaska"	Shasta or Moon- penny Daisy	12/18in.		June-Sept.	SpiraeaVeronicaViola cornuta	AstilbeSpeedwell Hardy Violet	Partial s	shade or full sun. shade or full sun. shade or full sun.	
Chrysanthemum "King David". Tunkia undulata media picta.	Shasta or Moon- penny Daisy Plantain Lily	12/18in. 12 in	Purple varie-	June-Sept.	Grasselli Plant	Food should be	used e	arly in the s	eason velop-
Geum atrococineum fl. pl beris gibraltica.	Avens	12 in	gated foliage Deep red Pinkish-white. Orange and	July. June. May-June.	ment of a good	d root system a	and str	engthens the	fibre

June-Aug.

June. June-Aug.

June-Sept. June-July. June-July.

May.

FLOWERS AND SHRUBS

Hollyhock rust, rose mildew, and other diseases of flowers and shrubs, are readily controlled with Sulfocide. Use at the rate of 2 lbs. fresh Kayso or Casein Spreader and I gallon Sulfocide to 200 gallons of water. If you prefer not to have the spray show on the foliage, use 3 lbs. of soap instead of the Kayso, but do not use the soap in combination with a poison, See pages 3 and 46. See pages 3 and 46.

"OLD FASHIONED GARDENS"

12 in . .

12 in .

12 in .

12/15in. 12 in

12/18in

Orange and

crimson....

Rose..... Bright yellow.

Lilac

Golden yellow Amethyst blue. Violet-blue....

Shaggy Lychnis...

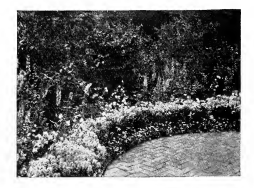
Missouri Primrose .

Canadian Phlox... Crow Foot or Bach-elor Button....

Speedwell..... Hoary Speedwell.

Ragged Robin.

HE flowers our grandmothers loved and planted in their gardens were mostly perennials! The "Old-Fashioned Gardens" so much in vogue at the present time are gardens of perennials! And just as in the days of our grandmothers, the reappearance of the charming bright faces, spring after spring and summer after summer, is like the treasured visits of well-loved friends. Certainly there is great interest and fascination in the changes throughout the whole growing season, -something new every day-as one group of plants after another send up their bewitching buds, followed by great drifts of blue, pink, scarlet, yellow and orange. Furthermore most perennials gain in beauty as they become more firmly established with the years. No garden is complete without at least a portion planted to these old fashioned flowers. We offer here a most complete list of these beautiful hardy plants.



Weber's Hardy Perennial Plants

ACHILLEA-Milfoil or Yarrow

A. millifolium roseum (Rose-flowered Yarrow). Rosy-lilac, from June to Avgust. Each, 25c; per doz., \$2.50.

ptarmica "Boule de Neige" (Ball of

ptarmica "Boule de Neige" (Ball of Snow, Pure white, double flowers. Each 25c; per doz. 82.50. .ptarmica fl. pl. (The Pearl). Pure white flowers all summer long. Each 25c; per

AEGOPODIUM—Bishop's Weed

Podagraria Variegata. A rapid-growing plant, with neat green and yellow variegated foliage, thriving in any soil; makes a fine border for a bed of shrubs or for covering waste ground. I foot.

AGROSTEMMA—Rose Campion

A. coronaria (Mullein Pink,). Bright rosecrimson. Each 25c; per doz. \$2.50.

ALYSSUM—Madwort saxatile compactum (Basket of Gold).

Showy bright yellow flowers; excellent for rock work. Each 25c; per doz. \$2.50.

ANCHUSA—Sea Buglosa

. italica "Dropmore variety." Rich gentian blue. Each 35c; per doz. \$3.50.

ANTHEMIS - Marguerite

A. kelwayi. Daisy-like golden yellow blossoms all summer. Nice for cutting. Each

25c; per doz. \$2.50.

AQUILEGIA—Columbine

A. California hybrids. Equisite flowers, yellow and orange shades.

canadensis. Scarlet and yellow native species, one of the brightest.

A. chrysantha (Golden spurred). Golden yel-

chrysantha alba. Very pretty white va-A.

Bright blue and white flowers, A. coerulea.

A. helenae. Strong grower, producing numerous flowers of a lovely shade of blue and

hybrids (Long Spurred). Large flowers with long spurs in blue, white, yellow, orange, scarlet and bright rose.

A. nivea grandiflora. Beautiful large pure white.

Each 25c; per doz. \$2.50.

ARTEMESIA

green, finely cut abrotanum. Dark

A. abrotanum. Dark green, finely cut foliage, with pleasant odor.
A. stelleriana (Old Woman). Deeply cut silvery foliage. Good for carpet bedding.
A. lactiflora (Hawthorn scented). Elegantly cut dark,-green foliage and terminated by panicles of Hawthorn-scented creamy white Spirea-like light and graceful flowers.
Each 25c; per doz. \$2.50.

ASCLEPIAS—Butterfly Weed

A. tuberose. Very showy brilliant orange colored flowers in July and September. Each, 30c; per doz. \$3.00.

ASTERS—Michaelmas Daisies

A. amethystinus. Amethyst Blue, 3 ft.

A. feltham Blue. Pretty shade of aniline blue, 2 ½ ft.

A. Lavier Light holiotrope 4 ft.

blue, 2½ ft.
A. laevis. Light heliotrope, 4 ft.
A. Mrs. F. W. Raynor. Reddish violet, 4 ft.
A. novae angliae. Bright violet purple, 4 ft.
A. Robert Parker.—Pale heliotrope, 4 ft.
A. tartaricus. Bluish violet, late, 6 ft.
A. white queen. Fine white, 4 ft.
Each 25c; per doz \$2.50.

BOCCONIA—Plume Poppy

cordata. A noble plant, beautiful in foliage and with creamy white flowers during July and August. Each 25c; per doz. \$2.50.

BOLTONIA—False Chamomile

Native hardy plant with large single aster-like flowers. Blooms during the summer and autumn months with hundreds of flowers.

B. asteroides. White
B. latisquama. Lavender.
Fach of the state of the st

Each, 25c; per doz. \$2.50.

Campanula, Medium

CAMPANULA-Bell Flower

C. medium blue (Canterbury Bells). Plants grown from the very best strain of seeds.
C. medium rose (Canterbury Bells). Plants grown from the very best strain of seeds.
C. medium white. Plants grown from the very best strain of seeds.
C. calycanthema blue (Cup and Saucer Canterbury Bells). A very fine clear shade of blue and

C. Calycanthema blue (cup and sancer Canterbury bens). A very line deal shade of blue and flowers nice for cut flowers.

C. calycanthema white. Similar to the blue variety, only flowers are white.

C. pyramidalis (Chimney Bell Flower). An attractive plant for herbaceous borders, forming a perfect pyramid, crowned with large, silver-blue flowers. Each 25c; per doz \$2.50.

CARNATION—Hardy

A fine border plant for the hardy garden.

Grenadine. Pink.

Grenadine. Red.

Strong plants to bloom this year. Each 25c; per doz. \$2.50.

CARYOPTERIS—Blue Spirea

See Shrubs.

CHRYSANTHEMUM—Shasta Daisy

C. hybridum (Alaska). Blooms all summer. Height, 12 to 15 inches. Color white. A great improvement over Shasta Daisy, being much larger, 4½ to 5 inches in diameter. Very free bloomer and much hardier than its parent. Each 25c; per doz. \$2.40; per 100 \$15.00.

CHRYSANTHEMUM—Hardy This class of perennials are the glory of the

Autumn garden. They are the one remaining cheerful note after devastating frosts have destroyed all other flowers. Excellent

For Winter protection, do not cover with heavy mulch of manure, but rather use some light covering of straw or leaves.

LARGE FLOWERING HARDY VARIETIES

Autumn Glow. Rosy red. Excelsior. Bright orange yellow. Marisbeau. Large dark rose. Marisbeau. Large dark rose.
Old Homestead—Buff pink.
Petite Louise. Light pink. Bronze center.
President. Rich purple crimson.
Rosea. Large pink.
Quinala. Golden yellow.
Victoria. Large pink.

Each 20c; per doz. \$2.00; per 100 \$14.00.

BUTTON-SHAPED POMPON

Bessie Brown. Reddish bronze. Little Dot. Yellowish brown. Each 20c; per doz. \$2.00; per 100 \$14.00.

CONVALLARIA—Lily of the Valley

The popular little spring flower, for shady places, 4-in. potted plants, each, 35c; per doz. \$3.50. Dutch pips, per 25, \$1.75; per 100, \$6.00.

COREOPSIS—Tickseed

• lanceolata grandiflora. The most popular summer cut flower, golden yellow. Should be in every garden. Fach 20c; per doz. \$2.00; per 100 \$10.00.

DELPHINUM—Larkspur

D. belladonna. Free bloomer, June to frost. Flowers turquoise blue. A fine summer cut-flower plant.
D. bellamosum. The dark blue form of the popular light blue Belladonna with which it is identical in habit of growth.

which it is identical in habit of growth, freedom of bloom but with intensely rich, deep blue flowers.

D. gold medal hybrids. A fine strain of mixed hybrids from England. Very fine. Each 30c; per doz. \$3.00; per 100 \$20.00. Limited supply extra sized plants. Each 40c; per doz. \$4.00.

We invite every flower lover to visit our Greenhouses and see the large line of plants we carry.



Pompon, Single and Large Double Chrysanthemum

DIANTHUS BARBATUS—Sweet William

D. Scarlet Beauty. A fine scarlet variety.
D. Maroon (Single). Almost black.
D. Newport Pink. An excellent pink

D. holborn glory. A beautiful variety. Special Mixed. A mixture of all colors, just the thing for mass planting along walks, or for mixed borders. Each 25c; per doz. \$2.50; per 100 \$15.00.

DIANTHUS PLUMARIUS—Hardy Garden Pinks

Soft delicate rose-pink. D. delicata.

D. Elsie. Bright rose with maroon center.

D. Homer. Rosy-red with dark center.

D. Juliette. White-laced crimson.

D. White Reserve. An everblooming white.

Each 25c; per doz. \$2.50; per 100 \$15.00.

DICTAMNUS—Gas Plant

D. fraxinella. Rose-pink flowers. D. fraxinella alba. Pure white. Each 35c; per doz. \$3.50.

DIELYTRA DICENTRA—Bleeding Heart

spectabillis (Bleeding Heart or Seal Flower). An old-time favorite. Each 75c; per doz. \$7.50.

exima. Flowers reddish-purple, drooping. Foliage silvery and lanceolated, growing 10 to 18 inches high. Each 55c; per doz. \$5.50.

DIGITALIS—Foxglove

D. gloxiniaeflora. A fine strain of finely spotted varieties in colors, white, rose and purple.

 maculata superba. An extra choice strain of beautifully spotted sorts.
 Each 25c; per doz. \$2.50; per 100 \$15.00. D.

EUPATORIUM

E. ageratoides. A useful border plant of strong free growth with white flowers in August and September. Each 25c; per doz. \$2.50; per 100 \$15.00.

FERNS—Hardy

Adianthum pedatum (Hardy Maidenhair). 12 to 18 inches. Aspidium goldiana. 2 to 3 feet tall. Asplenium filix foeminae victoriae. 15 to

o inches

Onoclea struthiopteris (Ostrich Fern). 24

Osmunda claytonia (Flowering Fern). 24 Osmunda cinnamomea (Cinnamon Fern).

24 to 30 inches.

Osmunda regalis (Flowering Fern). 2 to 3

feet tall. Strong pot-grown plants: Each 50c; per doz.



Hibiscus

FUNKIA—Day Lily

F. coerulea (Plantain Lily). Blue flowers, broad green leaves. Each 35c; per doz. \$3.50.

F. subcordata grandiflora (White Day Lily).
Pure white, lily-shaped flowers in August.
Each 50c; per doz. \$5.00.

F. undulata media picta. Purple flowers, green and white variegated foliage. Each 35c; per doz. \$3.50.

GAILLARDIA—Blanket Flower

G. grandiflora. One of the showiest of the perennials, excellent cut flowers. Each 20c; per doz. \$2.00; per 100 \$10.00.

GERANIUM —Crane Bill

G. Sanquineum. A desirable plant with pretty cut foliage and bright crimson flowers. Each 25c; per doz. \$2.50.

GEUM—Avens

G. atrococcineum. A pretty border plant, growing about 15 to 18 inches high, producing showy bright colored flowers from May to June. Each 25c; per doz. \$2.50.



Double Hollyhocks

GRASSES—Hardy Ornamental

For single specimens, beds or groups on the lawn nothing gives a finer effect than these. They are now largely used in prominent positions in many of the public parks, etc.

Eulalia japonica variegata. A very graceful, tall variety from Japan. Long leaf blades, striped with green, white, pink and yellow. Each 35c; per doz. \$3.50.

Eulalia zebrina (Zebra Grass). The long blades of this variety are marked with broad yellow bands across the leaf. Each 35c; per doz. \$3.50.

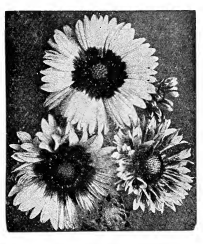
Eulalia gracillima univittata. Of compact. habit, with a very narrow foliage of bright green color. Each 35c; per doz. \$3.50.

Elymus glaucus (Blue Lyme Grass). A handsome grass with narrow glaucous silvery foliage, well adapted for the border or edge of beds containing taller sorts. Grows about three feet high. Each 35c; per doz. \$3.50.

Erianthus ravennae (Plume Grass). Grows 8 to 12 feet high. It resembles the Pampas Grass, but blooms more abundantly. Each 50c; per doz. \$5.00.

Pennisetum Japonicum. One of the most valuable for beds and specimens. 4-in pots, each 25c; dozen \$2.50.

Phalaris arundinacea (Variegated Ribbon Grass or Gardener's Grass). Large varie-gated foliage, an excellent grass for bordering large beds. Each 25c; per doz. \$2.50.



Gaillardias

GYPSOPHILA—Baby's Breath

Graceful border and rock plants with small flowers on light stems. Greatly prized for cutting.

G. paniculata. Minute white flowers in gauze-like sprays, exquisite in combination with other flowers when used as cut flowers. 2 to 3 feet. July and August. Each 25c; per doz. \$2.50.

Gypsophila flore plena. Beautiful double flowering form; flowers very large and pure white. A valuable subject for a hardy border. A great improvement on the single-flowered type and more lasting the flowers forming miniature balls of white petals. 2 to 3 feet. July and August. 3-in. pots: Each 35c; per doz. \$3.50.

HELENIUM—Sneeze Wort

H. autumnale superbum. Golden yellow flowers in late summer. Each 25c; per doz. \$2.50.

HELIANTHUS—Hardy Sunflower

H. orgyalis. Medium sized yellow flowers in September.

H. soliel d'or. Double golden yellow flowers in August and September. Fine for cutting. Best of the helianthus. Each 25c; per doz. \$2.50.

HEMEROCALLIS—Yellow Day Lily

H. aurantiaca major. Rich Indian yellow with flowers in June.

H. dumortieri. Rich cadmium yellow, buds and reverse of petals bronze-yellow. Very dwarf. reverse of petals bronze-yellow. Blooms in June.

H. kwanso fl. pl. Double orange-yellow flowers in July. Each 25c; per doz. \$2.50.

HESPERIS—Sweet Rocket

H. matronalis. Deliciously sweet-scented flowers for the garden and for cut flowers. Each 30c; per doz. \$3.00.

HIBISCUS—Mallow

H. Crimson Eye. Creamy-white flowers with large crimson centers.
Each 25c; per doz. \$2.50; per 100 \$18.00.

I. Mallow Marvels. A robust type of upright habit, with abundance of flowers of enormous size in all the richest shades of crimson, pink and red. Each 35c; per doz \$3.50; per 100 \$25.00

HOLLYHOCKS

We have a popular list of these flowers grown in pots and will bloom this year. Double varieties in maroon, red, white and yellow. Also in the beautiful shade of Newport Pink.

Each 30c; per doz. \$3.00.

IBERIS -Perennial Candytuft

I. gibraltarica. Pinkish-white flowers. Each 25c; per doz. \$2.50.

IRIS-Germanica -Fleur de Lis

The German Iris is one of the most desirable early spring flowering plants. The flowers are of large size and exquisite colors. No garden should be without a collection of these popular flowers. Our Iris are all potted in 4-inch pots in the fall, hence can be planted any time in the spring and will bloom first year.

Prices, unless otherwise noted: Each 20c; per doz. \$2.00.

Alcazar. S, light violet; F, deep purple-bronze, veined throat. Each 50c; per doz. \$5.50.

Celeste. S, lavender; F, deep lavender. Large flower.

Crimson King. Rich claret purple.

Delmariensis. S. pale gray-blue; F, darker shaded violet-brown. Eldorado. Bronze, good variety. Each 25c; per doz. \$2.50.

Fro. S, golden-yellow, cdgcd olive-yellow; F, chestnut-brown. Each 25c; per doz. \$2.50.

Honorabilis. S, golden-yellow; F, rich deep-brown.

Khedive. Both standards and falls soft lavender.

Lent A. Williams. A new introduction; very fine. S, lavenderviolet. Each \$1.35; per doz. \$12.50.

Lohengrin. Deep violet-mauve, large. Each 25c; per doz. \$2.50. **Loreley.** S, light yellow; F, blue, bordered light yellow. Each 25c; per doz. \$2.50.

Mad. Pacquette. Rosy-claret.

Mme. Chereau. White, elegantly frilled azure-blue.

Mrs. Horace Darwin. S, snow-white; F, white, slightly violet

Monsignor. S, violet; F, velvety purple-crimson.

Pallida dalmatica. S, clear lavender-blue; F, deep lavender.

Each 25c; per doz. \$2.50. Queen Catarina. Another new introduction; very fine. Azureblue, fragrant. Each \$2.00; per doz. \$18.00.

blue, fragrant. Each \$2.00; per doz. \$18.00.

Sherwin Wright. S and F, bright clear yellow. Each 40c; per

doz. \$4.00.

Tamerlan. S, violet-blue; F, deeper. Each 25c; per doz. \$2.50.

Violacea grandiflora. Deep lavender-blue. Each 25c; per doz. \$2.50.

INTERMEDIATE VARIETIES

Walhalla. S, lavender; F, wine-red. Freya. S, pearl; F, flamed violet.

Helge. Lemon-yellow, pearl shadings.
Each 20c; per doz. \$2.00.

DWARF IRIS FOR EDGING

Pumila. Purple. Each 15c; per doz. \$1.50. Cyanea. Deep velvety-blue; flowers large. Each 15c; per doz.

\$1.50; per 100 \$10.00.

Bride. White with primrose beard. Each 20c; per doz. \$2.00.

Stewart alpina hybrata. Pure yellow. Each 20c; per doz.

\$2.00. Fairy. Pale blue, fine. Each 18c; per doz. \$1.75.

LATHYRUS -Perennial Pea

L. latifolius. Hardy climbing pea. We have these in pink and white. Each 30c; per doz. \$3.00.

LAVANDULA—Lavender

L. vera. This is the true sweet lavender; grows about eighteen inches high. Delightfully fragrant blue flowers in July and Each 25c; per doz. \$2.50. August.



LILIUM-Lily

Outdoor culture. When planting Lilies out of doors, see that they have a well drained position, and where they will be shaded from very hot sun. Such places can usually be found around the shrub borders, and in the hardy plant border.

Spade over the ground thoroughly to a depth of 18 inches before planting Lilies and enrich it by adding equal portions of leafmold, peat and rotten manure. Plant the bulbs 4 to 6 inches deep, putting some sand under and around the bulbs.

L. candidum. The old-fashioned pure white garden lily. One of the hardiest. 5 and 6-inch pots: Each 50c; per doz. \$5.00.

L. auratum. Flowers very large, delicate ivory-white, thickly dotted with rich chocolate crimson spots. A bright golden band runs through the center of cach petal. The finest of all lilies. 6-inch pots, each 75c; per doz. \$8.00.

L. rubrum. White, heavily spotted with rich crimson spots. 6-inch pots, each 75c; per doz. \$8.00.

THE NEW REGAL LILY

Lilium regale or myriophyllum. Experiments have proven this new lily to be hardier than most kinds; so it is reasonable to expect that the glorious bloom which forces so easily for Easter time, will be as easily available to the amateur for its delightful unfolding within his own home. Many growers predict that Regal Lily will almost entirely supplant the older types of white forcing and garden lilies, within a very few years. The flowers are white, slightly suffused with pink; with a beautiful glow of canary-yellow at center; which continues part way up the trumpet. Its perfume is exquisite; not oppressively heavy like some types, but with the sweet refreshment of the Jasmine. In the garden, it should bloom early in July, continuing its glorious display well into August. Each 85c; per doz. \$9.00.

LUPINUS—Lupine

L. polyphyllus. An effective plant, producing large spikes of clear blue flowers during the latter part of May and early June. Grows about 3 feet high. Each 35c; per doz. \$3.50.

LYSIMACHIA

L. nummularia (Creeping Jenny or Money-Wort). Valuable for planting under trees or shrubs where grass will not grow, where it quickly forms a dense carpet. Each 20c; per doz. \$2.00, per 100 \$13.00.

LYCHINIS—Campion

The Lychnis are of easy culture, thriving in any soil; their bright colors have brought them in high favor with lovers of hardy plants.

L. calcedonica (Jerusalem Cross). Brilliant orange-scarlet flowers all summer; 2 to 3 feet high.

L. haageana. Brilliant orange-scarlet flowers in May and June. 12 inches.

L. viscaria. Forms a dense tuft of evergreen foliage; flower spikes of double, deep red, fragrant flowers in June. 1 foot. Each 25c; per doz. \$2.50.

PACHYSANDRA—Japanese Spurge

P. terminalis. A trailing plant; glossy green foliage; spikes of flowers in May and June. A cover plant either in sun or shade. Each, 20c; per doz. \$2.00; per 100 \$15.00.

PAEONIES—Herbaceous

There is no flower that gives more pleasure to the grower than the Paeonia. It is probably the most showy spring flowering plant in our entire list of hardy plants. Easy to grow, requiring very little care and attention, excepting fertilization annually of some well-rotted manure. Every garden should have a goodly supply of this valuable flower. All plants will be strong divisions with from three to five

In planting see that the eyes are about two inches below the level of the surface of the soil. Remember, too deep planting is one main cause of shy blooming. And, do not expect a full crop of blooms the first year. If properly planted you will have some flowers the first year but you must give the plants time to make new roots and become established before you can expect a normal crop of flowers. And another thing to remember: always leave at least two or three leaves on the stalk when you cut the bloom. This helps the plant store up strength to produce another crop of blooms.

Soil and Planting. Any good garden soil is good for peonies but do not plant in low, wet soil or in light, sandy soil, and do not use any fresh manure near the plant when setting, or for that matter at any time.

Canari. Sulphur yellow. Each 50c; per doz. \$5.50.

Duchess de Nemours. Pure white, early. Each 50c; per doz. \$5.50. Duchesse de Orleans. Deep pink, midseason. Each 50c; per doz. \$5.50.

Edulus Superba. Rose-pink, early. Each 50c; per doz. \$5.50.

Festiva Maxima. White, crimson-flecked center. Early. Each 6oc; per doz.

Francis Ortegat. Purplish-crimson. Midseason. Each 75c; per doz. \$8.50.

Gen'l McMahon. Brilliant red. Midseason. Each 75c; per doz. \$8.50.

Livingstone. Pale pink, very good. Each 95c; per doz. \$9.50. Mme. de Verneville. Pure white. Early. Each, 50c; per doz. \$5.50.

Mme. Ducel. Silvery-pink. Midseason. Each 50c; per doz. \$5.50.

Mons. Krelage. Dark red. Midseason. Each 75c; per doz. \$8.50.

Officinalis Rubra. Crimson, fringed leaf. Early. Each \$1.15; per doz. \$12.00
Officinalis Rosea. Fringed leaf, pink. Very early. Each \$1.25; per doz. \$13.00.

Following is a list of unnamed sorts, which we are selling by color. All varieties in this list are of the best and are sure to please. 3 to 5 eye plants.

Pink and White. Each 40c; per doz. \$4.25. Red. Each 50c; per doz. \$5.25.

PAPAVER—Poppy

Qrientale Mixed. Each 25c; per doz. \$2.50.

PENSTEMON

P. barbatus (Chelone). Brilliant scarlet flowers in June and August. Each 25c; per

doz. \$2.50.

P. South Park Gem. A new variety, being an improvement on Barbatus Torreyi. Flowers of this variety are much closer together and showier on the spikes. The pleasing shade of deep coral pink flowers are produced freely from June until frost. The plant is more compact in growth and at maturity is about thirty inches high. We have a limited stock of these plants for Spring 1927. This variety should be planted in every garden. Each 30c; per doz. \$3.00.

PHYSOSTEGIA (False

Physostegia Virginica Nana. Dwarf in habit attaining a height of twelve to eighteen inches, very free flowering, color lavender pink, produced on closely set spikes. July and August. Should be in every collection. Each 30c; per doz. \$3.00.

PHLOX SUFFRUTICOSA Early Flowering Hardy Phlox.

Miss Lingard. A very fine white variety, begins to flower after the middle of June and continues throughout the season. Largely used for cut flowers. Each 30c; per doz. \$3.00; per 100, \$20.00.

HARDY PHLOX

The finest and most useful of the herbaceous plants. They succeed in almost any soil, or in any position, and flower throughout a long season. The plants remain is read and different properties.

in any position, and flower throughout a long season. The plants remain in good condition for many years without attention, other than cultivating, and respond rapidly to improved cultivation and care.

Planting. Phlox may be planted in the autumn, from September 15th to October 15th, so as to become established before winter; but when they are to be planted in conjunction with other perennials, wait until spring. Plant early, for Phlox puts out new growth as soon as the frost leaves the ground. Always mulch with well-rotted manure; this will be beneficial to the plants, both summer and winter.

Anton Buchner. One of the finest white varieties. Med.

Anton Buchner. One of the finest white varieties. Med.
Coquelicot. Clear scarlet with crimson eye.
M. Paul Dutrie. Delicate light rose.
Pantheon. Bright carmine rose.
R. P. Struthers. (Tall). Rosy cherry-red.
Each 25c; per doz. \$2.50; per 100, \$15.00.
Elizabeth Campbell. Salmon-pink. Very fine. Each 35c; per doz. \$3.50; per 100, \$25.00.
Thor. Salmon-pink. Medium growth. Each 30c; per doz. \$3.00; per 100 \$20.00.

Thor. Salmon-pink. Medium growth. Each 30c; per doz. \$3.00; per 100 \$20.00. Salmon Queen (New). A beautiful clear salmon pink. Rivals Eliza beth Campbell. Strong, hardy grower. Large flowers and trusses. Each 40c; per doz. \$1.00; per 100 \$30.00. Siebold. Orange-scarlet. Each 30c; per doz. \$3.00; per 100 \$25.00. Special French. Light pink. Extra fine. Each 35c; per doz. \$3.50; per 100 \$25.00. W. C. Egan. Pleasing shade of soft pink, very fine. Each 30c; per doz. \$3.00; per 100 \$20.00.

fine. E



Tritoma



Platycodon

PLATYCODON—Balloon Flower or Japanese Bell Flower

grandiflorum. Deep blue, cupped, starshaped flowers.

grandiflorum alba. Pure white starshaped flowers

P. double white. Same as Grandiflorum.
P. double blue. Same as Grandiflorum. Each 25c; per doz. \$2.50.

PLUMBAGO—Leadwort

P. larpentea. Of dwarf, spreading habit. Useful for an edging plant or for rockery, covered with beautiful deep blue flowers during the summer and fall months. Each 25c; per doz. \$2.50.

PYRETHRUM

P. grandiflorum roseum. Mixed colors.
P. hybridum fl. pl. In colors from deep red through the various shades of rose to pure

Each 30c; per doz. \$3.00.

RANUNCULUS—Crow Foot

R. acris fl. pl. A double flowered form of our common buttercup. Blooms from May to June. Each 25c; per doz. \$2.50.

RUDBECKIA—Cone Flower

R. Iaciniata (Golden Glow). Flowers produced in enormous quantities on long stems and resemble golden yellow cactus Dahlias. Each 25c; per doz. \$2-50.

R. purpurea (Giant Purple). Flowers a peculiar reddish purple with a cone shaped center of brown. Blooms from July to October. Each 30c; per doz. \$3.00.

SALVIA-Meadow Sage

S. azurea. A Rocky Mountain species growing about two feet high. Produces a great number of sky-blue flowers in August and September. Each 25c; per doz. \$2.50; per 100 \$15.00.

SEDUM—Stone Crop

The dwarf of creeping varieties; are suitable for rock work, covering graves, dry, sunny banks and carpet bedding. **S. acre** (Golden Moss). Creeping, foliage and flowers bright yellow. Each 25c; per doz.

flowers bright yenow. Each 25c; p. 25.50. **S. album** (White Stonecrop). 3 inches. White flowers during July and August. Each 25c; per doz. \$2.50. **S. spectabilis** (Pink Stonecrop). I to 1¹2 feet. August and September. The most popular variety both because of its ability to grow almost anywhere and the beauty of its light-pink flowers. Each 30c; per doz. \$3.00.

53.00.

S. spectabile brilliant. A rich colored form of the preceding, being a bright amaranth red. Each 30c; per doz. \$3.00.

STATICE—Great Sea Lavender

S. latifolia. A most valuable plant either for the border or rockery, with tufts of leathery leaves and immense candelabra-like heads. Purplish minute flowers during July and August. Each 25c; per doz. \$2.50.

STOKESIA-Stokes Aster

cyanea. One of the prettiest and most distinct hardy plants in our collection. It produces showy, aster-like deep lavender blue flowers from early in June until cut down by frost. Each 25c; per doz. \$2.50.

THALICTRUM—Meadow Rue

1 August and Sortember

about four feet high, with pretty, fine-cut foliage, producing lemon yellow flowers in May to July.

T. dipterocarpum. A graceful border plant about four feet high, with pretty, fine-cut foliage, producing lemon yellow flowers in August and Sortember. August and September. Each 30c; per doz. \$3.00.

TRITOMA—Torch Lily

P. pfitzerii. A grand improvement on Tritoma Uvaria Grandiifora. The spikes, which are produced with considerably more freedome than in the old variety, are of gigantic size, frequently four and a half feet high, and with heads of bloom over twelve inches long, of a rich orange scarlet, shading to salmon rose on the edge. Each 30c; per doz. \$3.00.

VERONICA—Speedwell

Most desirable hardy plants, the fall growing sorts being admirably adapted to the border while the dwarf varieties are excellent rock

plants.

V. amethystina Amethyst blue, flowers in

V. amethystina Amethyst Due, nowers in June and July.
 V. incana. Bright, silvery foliage, with spikes of amethyst blue flowers.
 V. longiflora subsessillis. Should be planted in the spring; begins to bloom in mid-July and continues to mid-August. Flowers deep blue. Should be mulched in winter and watered at times during dry weather.
 V. snicata. A fine border plant, producing

watered at times during dry weather.

V. spicata. A fine border plant, producing long spikes of white flowers.

V. spicata rosea. A fine border plant, producing long spikes of rose colored flowers.

Each 30c; per doz. \$3.00.

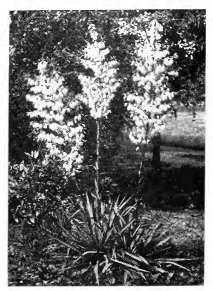
VINCA—Trailing Myrtle.

V. minor. An excellent dwarf evergreen trailing plant that is used extensively for carpeting the ground under shrubs and trees or on graves, where it is too shady for other plants to thrive. Each, 15c; per doz. \$1.50; per 100, \$10.00 \$10.00.

VIOLAS—Violets
V. Prince of Wales (English). Hardy and sweet scented. Each 20c; per doz. \$2.00.

YUCCA-Adam's Needle, or **Spanish Bayonet**

Y. filamentosa. Among hardy ornamental foliage and flowering plants this can be classed at the head of the list. Its broad sword-like foliage and tall branched spikes of large flagrant, drooping, creamy white flowers make it an effective plant for all positions. Each 30c; per doz. \$3.00.



Yucca

Greenhouse Department

We have quit growing Cut Flowers and are now devoting our entire range of glass to the growing of pot plants for spring planting and to the propagation of Hardy Perennials.

TIME OF SHIPMENT. We will ship all orders at the best time for planting. If you want special shipments made on certain dates, please state

so on your order.

METHOD OF SHIPMENT. Greenhouse plants should never be shipped by freight. Express is the proper way to ship this class of plants.

PARCEL POST SHIPMENTS. Add 10 per cent to amount of bill for local, first, second and third zones; 15 per cent for fourth and fifth zones, and 20 per cent for sixth and seventh zones. We are in St. Louis, Mo., zone.



Ageratum

ACHYRANTHUS

Brillantissima. Bright red foliage. Each 10c; per doz. \$1.00.

AGERATUM—Floss Flower

Stella Gurney. A fine dwarf blue, fine for bedding and borders. Each 10c; per doz. \$1.00

AGLAONEMA

A. costatum. A dwarf-growing Aroid, suitable for the conservatory or window garden. Very compact heart-shaped leaves of dark, shining green, with white midrib and scattering blotches of white. Each 75c.

ALTERNANTHERA

Bright foliage plants of dwarf habit, much used for carpet bedding.

Area Nana. Dwarf growing, bright red

Brilliantissima. Rather broad leaves, bushy growth; mottled bronze and cream, but mostly bright red. Each 10c; per doz. \$1.00.

ALYSSUM-Sweet Alyssum

Little Gem (Carpet of Snow). The dewhite variety so much used for edging. Each loc; per doz. \$1.00. The dwarf

ANTHERICUM

A. vittatum variegatum. A most desirable plant for window boxes, vases, or for growing as a single specimen in pot; long narrow green leaves edged with white. Each 3oc.

A. mandaeanum. Similar to the above in habit, but with narrower foliage, the leaves being green on the edges with creamy white

center. Each 30c.

ANTHIRRHINUM—Snapdragon

Daphne. Soft blush pink.
Golden Queen. Rich, pure yellow.
Firebrand. Rich, deep red.
Mont Blanc. Pure white. Each 15c; per doz. \$1.50.

ASPARAGUS

Sprengeri. Graceful pot plant for house decoration or for hanging baskets. According to size, 25c, 50c, 75c each.

A. plumosa. Each 15c and 25c, according to size.



ASPIDISTRA

ASPIDISTRA

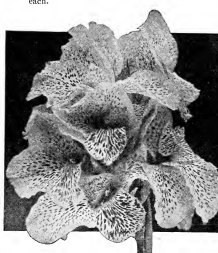
The Aspidistra is the easiest of all decorative plants to grow well. Give it a loamy soil and plenty of water, and it will ask for nothing more. A useful plant for the veranda in summer, and for hardiness has no equal as a house plant at any season. It will succeed even in a comparatively dark hall where few other plants would live.

Lurida. Green leaved

Lurida. Green leaved.
According to size, 50c; 75c; \$1.00.

BEGONIA—Four Varieties

According to size, 25c, 35c, 50c, 75c, \$1.00. each.



Yellow King Humbert Canna

CANNA

. crozy. Very brilliant and attractive, rich crimson scarlet bordered with golden yellow, 3 1/2 feet.

Allemania. Orchid flowered. salmon with golden markings. 5 feet.

American Beauty. Velvety oriental carmine or translucent cerise. Very free flowering. 5 feet.

Burbank. Vellow. 3 feet. Thickly spotted in the throat with bright scarlet.

City of Portland. A new variety of a good deep clear pink; the full petaled trusses are borne freely on heavy stalks, continuing throughout the summer. 3½ feet.

David Harum. Dark bronze foliage; grand grower and free bloomer; fine large flowers with round petais. Bright vermilion-scarlet, dotted with crimon spots. 3 ½ feet.

Florence Vaughan (4 feet). Speckled, red or vellow

or yellow. Jean d'Arc.

or yellow.

Jean d'Arc. Deep pink. 4 feet.

King Humbert. Bronze leaf, flowers 6 inches in diameter, brilliant orange scarlet with bright red markings. Good bedding variety.

Louisiana. Soft, glowing scarlet, with orange throat. 6 feet.

Meteor. Bright blood red flowers.

throat. 6 feet.

Meteor. Bright blood red flowers. 5 feet.

The President. Most sensational introduction of recent years. Largest flowered, most vigorous growing red Canna. This variety should have a place in every collection.

Victory (3 feet). A delightful, dainty dwarf type. Creamy ecru toned with shell pink and chamois; rounded florets with crimpled edge in full, compact, self-cleaned trusses.

Yellow King Humbert. A sport of the red flowered King Humbert. Flowers yellow, dotted orange-scarlet.

Prices on above varieties: Each 20c; per doz. \$2.00.

doz. \$2.00.

CROTONS

Splendid decorative plants for conservatory use or for use in carpet bedding. Fine selection of variety.

According to size, 30c to \$2.00 each.

DRACENA

Noted for the odd and beautiful foliage.

D. fragrans. An excellent house plant with broad dark-green foliage; grows under the most adverse conditions. 4-inch pots. 75c

D. kelleriana. Entirely different from the other varieties. Rather compact. Foliage of a leathery texture, rick dark green color, densely marked with spots of creamy white. 4-inch pots, 75c each. **D. massangeana.** Broad green foliage with

yellow band through the center. 4-inch pots,

yellow band through the center.

\$1.25 each. **D. Mrs. Ed. Andre.** One of the finest highcolored varieties yet introduced with heavy
bronze foliage developing to an intense
brilliant rosy-carmine. 4-inch pots. 75c

b. sanderiana. A distinct and pretty variety with glaucous green foliage, edged with a broad border of creamy-white. 3-inch pots,

D. terminalis. Rich, crimson foliage, marked with pink and white.
According to size, 10c to \$3.00 each.

FERNS

Dwarf Boston. Similar to the well-known Boston Fern, only more compact.

Roosevelt. Dwarf compact grower.

Teddy, Jr. Very dwarf form of the Roosevelt.

Teddy, Jr. Very dwar.... Yerona. Very fine foliage. According to size, 50c to \$3.00 each.

FERNS—For Fern Dishes

We have at all times a good supply of the most desirable varieties.

Pteris rivertoniana. Pteris alba liniata. Aspidium tessineuse. Holly Ferns.

21/4-inch pots: 15c each; \$1.50 per dozen.

GERANIUMS

Our list of geraniums is not a long one, but is made up of the most popular bedding sorts.

Beauty poitevine. Rosy-salmon.

Bertha de Pressily. Double delicate pink.

Francis Meehan. Very pretty double pink variety.

variet

yean Pabon. Blood-red with small white eye. John Doyle. Semi-double, vermilion-scarlet. Madam Barney. Double, brilliant rose. Madam Landry. Semi-double, salmon shaded orange

Mme. Recamier. Double pure white.
Mrs. E. G. Hill. Beautiful salmon, single.
Mont Mart. Purplish color.
Red Barney. Double red.

Mont Mars.

Red Barney. Double icc..

Ruby. Double crimson.

A. Nutt. Double, rich dark crimson.

Rather dwarf, semi-c Ruby. Double rich dark crimson.

S. A. Nutt. Double, rich dark crimson.

Scarlet Bedder. Rather dwarf, semi-double, dark fiery red flowers.

Tiffin. Rich glowing scarlet, shading to crim-

son on upper petals; single.

Above varieties, each 30c; per doz. \$2.75; per 100 \$20.00.

y Leaved. Fine for baskets or vases or

where a trailing or climbing



plant may be desired. Scented

Leaves.

Noted for their scented leaves. We have the rose lemon and nutmeg.

Each 25c; per doz.\$2.50; per 100 \$18.00 **COLEUS**

Best plants for carpet bedding and borders

Best plants for carpet bedding and borders for Canna beds.

Christmas Gem. Leaves very broad, the underside a bright, yellowish green which carries over and beyond the beaded edge until lost, after fitful struggling, beneath a covering surface of oriental red. Over all lies a distinct sheen of old rose, pointed here and there with pearl and carmine. A beautiful pot plant for conservatory use. Prices 15c, 25c, 35c and 50c, according to size pot.

size pot. Flambeau

Prince Leopold

Frinteau Setting Sun Vershaffelti Sun Vershaffelti Defiance.

2 ½-inch pots—Each loc; per loo \$6.00.

Trailing Coleus. For baskets and window boyes.

3-inch pots. Each 15c; per doz. \$1.50. 2½-inch pots. Each 10c; per doz. \$1.00.

HEDERA—Ivy
H. helix (English Ivy). A familiar evergreen vine, dark green leaves, favors shady locations. The young wood sometimes winterkills in this section, due to the action of the sun more than the cold. Suitable to cover buildings, rocks, trellis work, graves and as a carpet under trees in places where grass will not grow.

5-inch pot plants each for

5-inch pot plants, each 60c; per doz. \$6.50. 4-inch pot plants, each 50c; per doz. \$5.50. 3-inch pot plants, each 35c; per doz. \$3.75.

HELIOTROPE

A favorite flower with everyone. Each 25c; per doz. \$2.50.

HIBISCUS

Sinensis. Single, red and pink; double red and pink.
According to size: Each 25c, 50c, 75c, \$1.00,

\$1.50.

LANTANA

Well known useful summer bedding plants; the varieties offered are of dwarf habit.
Comtesse de Biencourt. A splendid pink.
M. Schmitt. A fine yellow.
Jacob Schulz. Pink and yellow.
Leo Dex. A fine red.
Each 25c; per doz. \$2.50.

LANTANA

Weeping. Showy bedding or basket plants. Each 20c; per doz. \$2.00.

MARANTA

Beautiful variegated foliage plants, suitable for the warm conservatory.

M. rosea liniata. Rich deep green leaves beautifully variegated with many narrow lines of a soft salmon-rose. 4-inch pots

lines of a soft salmon-rose. 4-inch pots \$1.50 each.

I. vanden heckel. Rich dark green leaves beautifully variegated with silvery-white. 4-inch pots, \$1.50 each.

MARIGOLD

Both the African and French sorts are among the most popular annuals for bedding and for cut flowers.

Golden Ball (French). Pure golden-yellow, a

fine bedding plant. **Lemon Ball** (French). Light lemon-yellow. Each 15c; per doz. \$1.50; per 100 \$10.00.

MOONFLOWER

lexican. The fastest growing climbing annual. Each 20c; per doz. \$2.00. Mexican.

TO OUR FRIENDS AND PATRONS

We would appreciate it if you would show this copy to some of your friends who may be interested in our products. Will gladly send copy to anyone wishing to place an order work representation. order, upon request.

Nursery stock in many varieties is very scarce and will be more so for a number of years; some varieties are now unobtainable.

Place your orders at once so that stock can be reserved for you; we ship soon as weather condition per-

H. J. WERER & SONS NURSERY COMPANY.

PELARGONIUMS-Lady Washington Geraniums

Easter Greeting. Each 25c, 35c, 50c

PHILODENDRON or MONSTERA

Giganteum. Of strong climbing habit, with large deep green foliage, a splendid wall plant for a warm conservatory. Each 150 according to the conservatory of the conse doz. \$1.50.

PANSY—Mammoth Strain

We will have ten thousand to offer this spring. Per doz. 75c; per 100 \$5.00.

PALMS

Kentia Belmoreana. Of dwarfer habit than Fosteriana, but with more spreading leaves. The Kentias are the hardiest house plants. They are of slow growth and are less affected by dust and dry atmosphere. Kentia Fosteriana. Of taller habit than the belmoreana, somewhat heavier foliage. Phoenix roebeleni. Most graceful of the Phoenix and a palm which has become one of the most popular for room decration.

of the most popular for room decoration.

Graceful recurving leaves, with narrow dark green pinnae give it a lightness and airiness not surpassed.

According to size. \$1.00 to \$3.00.



Salvia

PANDANUS

Pandanus Veitchii (Screw Pine). One of the best and most attractive decorative plants for the house. The leaves are light green, beautifully marked with stripes of white and gracefully curved.

According to size: Each \$1.00 to \$5.00.

PENNISETUM—Fountain Grass

Tender ornamental grasses, valuable either as individual specimens in the garden or for massing. For border plants for canna beds nothing equals them.

Pennisetum cooperianium. Pretty bronze foliage and grows three to four feet tall. Fine for edging canna beds. 3-inch pots, each 25c; per doz. \$2.75.

Pennisetum longistylum. Extremely graceful greenish plumes; excellent for bedding purposes. 3-inch pots, 15c each; \$1.50 per doz.

PETUNIA

Double Fringed Mixed. 4-inch pots, 25c each; \$2.50 per doz.

Single Giant Fringed Mixed. 4-inch pots, 25c each; \$2.50 per doz.

Rosy Morn. Soft rose-pink. Each 15c; doz.

\$1.50; per 100 \$10.00.

PLUMBAGO

Capensis. Light lavender-blue. Each 15c; per doz. \$1.50.



Verbenas

SALVIA—Scarlet Sage

Zurich. A splendid dwarf variety, growing-about two feet high, and is especially valu-able on account of being the earliest to bloom, flowering ten days in advance of any other sort.

4-inch pots, each 20c; per doz. \$2.00; per 100 \$15.00.

SANSEVIERA

Zeylanica. An elegant variegated plant, especially adapted for house decoration, the thick, leathery leaves standing the heat and dust of the house with impunity. According to size, 75c to \$1.50 each.

Zeylanica Laurenti. This plant has a band of creamy-yellow, varying from ½ to ½ inch or more in width on each edge of the leaves, which adds greatly to its decorative effect. 4-inch pots \$1.25.

SANTOLINA—Lavender Cotton

S. incana. A dwarf evergreen perennial with attractive, silvery-white foliage; useful as a rock or border plant, and largely used for carpet bedding. Each roc; per doz. \$1.00; per 100 \$6.00.

TRADESCANTIA

Wandering Jew. Splendid plants for basket and window boxes. Each roc and 15c.

VINCA—Vine

Major Variegata. A popular plant for vases, baskets and window boxes, trailing vines.
According to size, 25c each; doz. \$2.50.

VINCA—Periwinkle

A splendid plant for bedding or for borders, grows 18 to 24 inches high. Always clean and blooms continuously throughout the summer. blooms continuously throughout safety Flowers single. V. alba. White. V. aurea. Rose. V. aurea reticulata. White with red eye. Each roc; per doz. \$1.00; per 100 \$6.00.

VERBENA

We have a nice collection of assorted colors. Each 10c; per doz. \$1.00; per 100 \$6.00.

AQUATIC PLANTS FOR AQUARIUMS

Fish will not thrive unless some plants are growing to supply oxygen.

CYPERUS-Umbrella Plant

Alternifolius. A splendid aquatic plant. According to size, each 25c to 5oc.

EICHORNIA—Water Hyacinths
Crassipes Major. A very free-growing and
showy floating aquatic, bearing flowers of
delicate lilac rose in trusses like a hyacinth.
Does splendidly out doors in summer. Each 15c: per doz. \$1.50.

MYRIOPHYLLUM—Parrot's Feather Properpinacoides. Long, trailing stems, clothed with whorls of the most exquisite foliage, as delicate as the cypress vine. An aquatic plant. Each roc; per doz. \$1.00.

SPRAYING—Simple, Easy, Effective

THE COMPLETE DORMANT SPRAY

Any fruit grower who understands the value of Scalecide will select it as his regular dormant spray. Scalecide is truly "the complete dormant spray." When you spray with Scalecide, you can rest assured that you spray." When you spray with Scalecide, you can rest assured that you have done all that can be done, at that particular time, by any dormant spray or combination of sprays. Scalecide is the quality miscible oil. It is a profit maker and not merely a bug killer. The invigorating effect alone is worth the cost. Many of the finest orchards are sprayed every year with Scalecide. Dilute one gallon to fifteen gallons of water.

Kills Scale. Scalecide kills scale almost instantly and does a thorough job. It smothers the scale with a film of oil. It creeps under the protective scales and into the cracks and crevices of the rough bark. It controls scale even when the scale crusts and coats the tree. Two hours after Scalecide is applied it has done its work-no amount of rain after

that affects its efficiency.

Kills Aphis Without Nicotine. If aphis control is one of your serious orchard problems, this alone is sufficient reason for your use of Scalecide. The fact that Scalecide controls aphis, without nicotine, means much more than the saving of the cost of nicotine. It means the control of aphis, year in and year out, by the simple method of spraying with Scalecide as a delayed dormant spray.

apilis, year in and year out, by the simple method of spraying with Scalecide as a delayed dormant spray.

Kills Eggs of Leaf Roller and Red Mite. Scalecide again demonstrates its effectiveness, as the complete dormant spray, by killing insect eggs wintering on the tree. Best control is obtained by applying Scalecide, as a delayed dormant spray, as near hatching time as possible. For leaf roller dilute Scalecide 1 to 12½; for red mite, I to 15.

Kills Fire Blight Cankers. If your orchard is infested with fire blight, try Scalecide this year. Scalecide penetrates and kills the infectious hold-over cankers, allows the wound to heal, and checks the spread of fire blight, without pruning or cutting. Fire blight control is an extra benefit from the annual use of Scalecide to control scale and other pests. Kills Fungous Spores and Fungous Cankers. Scalecide is the only oil spray which is also a fungicide. And Scalecide, unlike any other fungicide, penetrates diseased tissues and is therefore effective against more fungous troubles than a mere surface spray like lime-sulphur. Applied before the buds swell, Scalecide controls peach leaf curl. Brown rot cankers, black rot cankers, collar rot and root rot yield to treatment rot cankers, black rot cankers, collar rot and root rot yield to treatment with Scalecide.

Guaranteed to Make a Better Orchard Than Lime-Sulphur. The Maranteed to make a Better Orchard I nan Lime-Sulphur. The manufacturer's guarantee that, if an orchard is divided in two parts, one part being sprayed with Scalecide, and the other part with lime-sulphur for three years, other things being equal, the part sprayed with Scalecide will be better than the part sprayed with lime-sulphur, or they will refund the money you have paid for the Scalecide. Ask for copy of the guarantee

will refund the money you have paid for the Scalecide. Ask for copy of the guarantee.

Invigorates Your Trees. Scalecide applied regularly every year gives your trees the vigor required to produce both fruit and bud. The leaves of the Scalecide-sprayed tree are larger and darker green and they hang on later in the fall. Thus they enable the tree to build up more starches and sugars and properly nourish the fruit spurs.

Saves Labor. Twice as much dilute lime-sulphur as dilute Scalecide is required to spray the same trees. The saving is not only in applying half as much material but especially in filling and hauling one-half as many spray tanks through your orchard. This saving of time is very important in the busy days of spring.

Saves Haulage. Instead of sending a truck to the station for a fiftygallon barrel of lime-sulphur weighing 600 pounds, you can bring home a fifteen-gallon drum of Scalecide, weighing 135 pounds, on the running-board of your car. This 135-pound drum of Scalecide weighs even less than enough dry lime-sulphur (150 lbs.) to spray the same trees.

trees.

Beasant to Use. When you spray with Scalecide, you do away with slickers and gauntlets and goggles. You will enjoy spraying with Scalecide—it is so pleasant to use. You can look straight at your wotk, without fear of injuring your eyes. Fruit growers say. "The job I used to dread so much before, I now actually look forward to. I like to spray with Scalecide."

SCALECIDE PRICES F. O. B. St. Louis, Missouri.

50-gal. bbls	
30-gal. bbls	26.0
15 gals\$11.50}	13.50
Drum 2.00]	
10-gal. cans	
5-gal. can	
One 1-gal. can	1.75
One 1-qt. can	.75

CARBOLEINE The safest and most effective low priced oil spray on the market since 1907. It mixes instantly in any kind of water and stays mixed. Diluted 1 to 20, Carboleine kills scale, aphis, and many other pests. But it does not have fungicidal or invigorating properties and does not control fire-blight cankers—Scalecide is the only oil spray that has these advantages. You can buy Carboleine at \$20.00 per-50-gallon barrel F. O. B. Hackensack, N. J., with full assurance that no dormant spray—except Scalecide—will serve you so well.

SULFOCIDE A Better Summer Spray

Briefly, these are the reasons why Sulfocide is "a better summer spray" It does not russet apples (bordeaux does); it does not devitalize the foliage and dwarf the fruit (lime-sulphur does); it can be used on both peaches and apples and on all kinds of fruits and vegetables (no other fungicide can); it imparts to the fruit a beautiful lustre and finish; it costs no more than home-made bordeaux. Sulfocide is a highly concentrated, non-poisonous, liquid sulphur fungicide, quite distinct from lime-sulphur.

poisonous, liquid sulphur fungicide, quite distinct from lime-sulphur.

A Powerful Fungicide. Within a few minutes after the Sulfocide spray is applied, the sulphur is precipitated by the action of the carbonic acid gas of the air. This precipitated sulphur is manufactured right on the leaf, where you want it, and is so fine that it is scarcely visible, except where drops accumulate. This is sulphur in its strongest fungical form, for the finer the sulphur the greater is its fungicidal action.

Used On All Kinds of Fruits, Vegetables and Flowers. Where peaches and apples are interplanted, there is no fungicide, except Sulfocide, which is at the same time safe for peaches and effective in the control of apple diseases. Sulfocide is the only fungicide which can be used on all kinds of fruits, vegetables and flowers.

Controls Apple Scab. The control of apple scab is in some seasons the

Controls Apple Scab. The control of apple scab is in some seasons the most difficult problem of the apple grower. Sulfocide is not only an effective fungicide for scab control, but it does not injure chlorophyl and does not turn scab spots black. Do not take chances with apple scab—spray with Sulfocide and prevent it.

Stops Brown Rot. Sulfocide controls brown rot of peaches, plums, cherries, etc. It even checks brown rot after it has started and keeps it from spreading. We know of no other fungicide that will do this. Failure to set fruit is often due to brown rot attacking the blossoms. Spray early—just as the buds swell and before the blossoms open—to protect the blossoms.

to protect the blossoms.

Retards Decay In Marketed Fruit. The day before picking, spray the fruit thoroughly, using I gallon of Sulfocide and 3 pounds of any good odorless soap—not fish-oil soap—to 200 gallons of water. This covers the fruit with a film of extremely fine sulphur, which retards decay and at the same time can neither be seen nor tasted and is non-poisonous and harmless

One Gallon Makes 200 Gallons of Spray. Sulfocide is a very concen-

One Gallon Makes 200 Gallons of Spray. Sulfocide is a very concentrated spray material and a little of it goes a long way. For most purposes dilute Sulfocide, I gallon to 200 gallons of water. For potacoes, use I gallon to 150 gallons of water. The low cost of Sulfocide is due to the fact that it goes so far.

Convenient to Use. Sulfocide is so convenient to use—just pour it into the water and spray. It is a clear liquid, containing no grit or sediment. There is nothing to clog the nozzle or eat out the valves. Because of the great dilution the spray is non-caustic. Sulfocide may be combined with nicotine for aphis control, and Kayso, cal-arsenate and arsenate of lead as described below.

with nicotine for aphis control, and Kayso, cal-arsenate and arsenate of lead as described below.

Cost is Low. Sulfocide costs no more than home-made bordeaux, commecial lime-sulphur, self-boiled lime-sulphur or dry-mix. A fifty-gallon barrel of Sulfocide costing \$60.00 makes 10,000 gallons of spray. The low cost of Sulfocide, coupled with its convenience and general utility, make it the ideal spray for the commercial fruit grower.

Combines With Cal-Arsenate. Sulfocide may be combined with a good grade of calcium arsenate (arsenate of lime) with or without Kayso. However, we recommend the use of Kayso, whenever convenient, for when Kayso is mixed in the water first, it tends to neutralize any arsenical residue which may be in the spray tank.

Combines With Kayso and Arsenate of Lead. We can now recommend the new combination of Kayso (mix it in the water first), all arsenate of lead (mix it in the water second), with Sulfocide (mix it in the water has been put in the spray tank. Use only plain arsenate of lead—in the case of an arsenate of lead containing a socalled self-spreader, there is apt to be burning. This combination has been thoroughly tested for a number of years with good success. been thoroughly tested for a number of years with good success.

SULFOCIDE PRICES F. O. B. St. Louis, Missouri.

50-gal. bbls\$60.00
30-gal. bbls 39.00
10-gal. cans 15.00
5-gal. can 8.75
One 1-gal. can 2.75
One I qt. can I.00
One 1-pt, can

Grasselli Plant Food

DIRECTIONS FOR USING GRASSELLI PLANT FOOD

For Trees, Shrubs, Vines, Roses, etc. When it can be done without injury to the lawn, the ground around trees, shrubs or vines should be worked occasionally, particularly in the spring, and the fertilizer distributed over the finely divided soil, as evenly as possible, at the rate of 1 ounce per square foot, and thoroughly watered in.

In case the ground under the trees or shrubs is in sod applications should be made as directed for old lawns.

Gardens. To obtain best results in flower or vegetable gardens, it is necessary to give careful attention to the preparation of the soil, and care should be taken to see that the top soil is made as fine as possible. Grasselli Plant Food should be mixed with the fine top soil, before planting, at the rate of one ounce per square foot, and should be distributed as evenly as possible, and well raked in.

Lawns. For best results on old lawns, Grasselli Plant Food should be applied early in the spring, before the growth starts, at the rate of one-half ounce per square foot, and again in the fall after growth has stopped, at the same rate. For new lawns Grasselli Plant Food should be used as directed for gardens.

for gardens.

GUARANTEED ANALYSIS

Nitrogen, 4.12%. Equivalent to Ammonia, 5.00%. Available Phosphoric Acid, 13.00%. Potash (K20), 4.0 PRICES: 100-lb. bag \$5.50 each; 50-lb. bags \$3.50 each; 25-lb. bags \$2.00 each; F. O. B. St. Louis. Potash (K20), 4.00%. Ammonia from Mineral Matter.

Spray Pumps for All Purposes

We are agents for the well-known DEMING PUMPS. As our space is limited we can only show a small portion of the various styles we carry. If you are in the market for a pump, kindly send for a catalogue, showing a complete line. Free to all applicants.



THE "GARDENERS' CHOICE" A "One-Man" Machine

This is a very convenient outfit for general use. The pump is fitted with mechanical agitator and is good for 125 pounds pressure. It has a large air chamber. Working parts are

Tank holds 24 gallons; has hinged wood top. Leg, tongue and handle are wrought iron pipe. Metal wheels, diameter 24 inches, with stagered spokes and 2-inch tires. Strong iron axles. Hub-tank, 30 inches; height to top of pump, 42 inches.

Six feet of ½-inch discharge hose and a Bordeaux nozzle are furnished. When crated, with cart, shipping weight is about 120 pounds. Net cash price.....

DEMING SPRAY NOZZLES AND ACCESSORIES

For Use With Any Make Sprayer







Fig. 766

Each 50c.

Fig. 766 1/2

Parcel Post paid on all nozzles and accesso-

Parcel Post paid on all nozzles and accessories except as noted.

Fig. 965—"Bordeaux." Best general purpose spray nozzle. Throws solid stream, fine or coarse fan-shaped spray. Excellent for whitewashing. Each \$1.05.

Fig. 766—"Simplex." Has two interchangeable steel spray disks, one for coarse and one for medium-fine spray. Each 50c.
Fig. 7661/2—Same as Fig. 766, but with angle connection. Each 6oc.
Fig. 754—"Eureka." Throws conical-shaped spray. Disgorges by pushing against fence or tree. Highly recommended for whitewashing. Each 50c.

Fig. 1002. "SPRA-RITE" KNAPSACK SPRAYER

Very convenient to operate, as horizontal pump lever is attached to bottom of tank, where it is within easy reach of operator's hand.



Price, F. O. B. St. Louis, Mo. \$17.85.

Fig. 689-THE "PERFECT SUCCESS"



The "Perfect Success" consists of the "Success" pump with malleable iron bucket clamp and adjustable foot rest which holds pump and bucket together, so entire outfit can be carried from place to place when bucket is filled with mixture. Four feet of hose and Bordeaux nozzle are included. Bucket is not furnished. Shipping weight, crated, 12 pounds.

Net cash price..... If wanted by Parcel Post, add sufficient postage for St. Louis zone.

"SAMSON" SPRAYER With Complete Equipment

This outfit consists of a "Samson" pump, with 50-gallon barrel, anchored by steel tie rods to substantial wood platform.

Pump is connected to barrel with 1-inch suction hose with strainer.

Mechanical agitator operates from pump lever. Filling hole with hinged cover in top of barrel. Outfit may be placed in any wagon

box.

Equipment includes "Samson" pump; pressure gauge; 50-gallon barrel; mechanical agitator; 1-inch suction hose and strainer; discharge "Y" for one or two leads of hose; 25-foot section of ½-inch "Deco" sprayer hose; 8-foot extension pipe with stop cock; also rubber hand-hold and drip shield; double spraying attachment and two "Simplex" nozzles, all mounted on platform, as illustrated above. Shipping weight, crated, 310 pounds.

Net cash price complete as described.

Net cash price, complete as described.. \$93.75

Insecticides and Fungicides

KAYSO Revised Directions

Revised Directions
Spraying authorities and commercial fruit growers in the Atlantic Coast and Middle Western states have concluded after two years' practical use and experimentation, that for best results KAYSO should be used at the rate of 1 pound to 100 gallons of dilute spray (2 pounds to 200-gallon tank). This amount not only gives better spreading but, by increasing adhesiveness, it makes the sprays more resistant to weathering by rain, wind and dews.

sent by parcel post.	
10-lb., 2-lb. and 10-oz. packages	can be
10-oz. packages, each	
2-lb. packages, per lb	
10-lb. sacks, per lb	. 21
50-lb. sacks, per lb	.19
100-lb. sacks, per lb	
dews.	

BORDEAUX MIXTURE POWDER

A good many people prefer to use Bordeaux mixture for various fungous diseases for summer spraying. We recommend the use of KAYSO in combination with Bordeaux to avoid any possibility of burning foliage or staining of fruit.

100-lb. drum, per lb...... \$0.16

Poiston—Cannot be sent by Parcel Post.

CALCIUM ARSENATE (Powder) (Same as Cal-Arsenate)

Poison—Cannot be sent by Parcel	Post.
I-lb. cartons, each	.30
4-lb. bags, per lb	.15

NICOTINE SULPHATE (40 %)

For Spraying Fruit Trees and Truck Crops—to per cent Nicotine guaranteed. Aphids, thrips and similar soft-bodied, sucking insects can be wiped out of the orchard or garden by systematic spraying with Nicotine Sulphate. Being a vegetable poison it will not injure fruit or foliage.

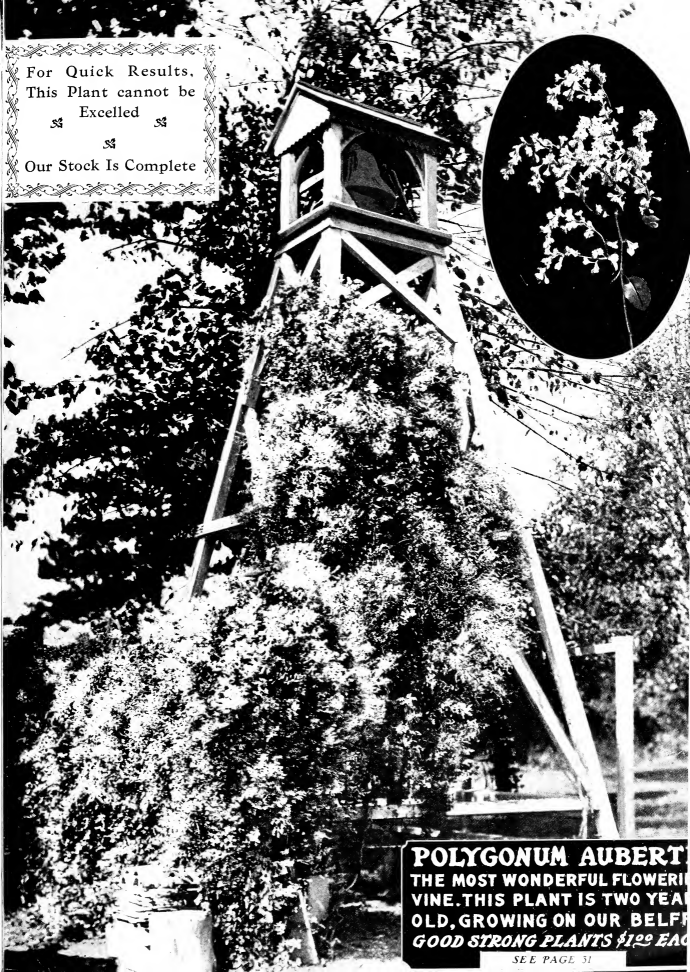
10-lb. tins \$13.50 2-lb. tins 3.50 1/2-lb. tins. I-oz. bottles. Can be sent by Parcel Post.

ARSENATE OF LEAD (Powder)

100-lb. drums, per lb...... \$0.18

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WEBER'S GUIDE

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Affton, Missouri

1927



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Ulrich Brunner

Radiance Frau Karl Druschke Souvenier de Claudius Pernet

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